SPRING CATALOGUE

FEBRUARY 5TH, 1901.





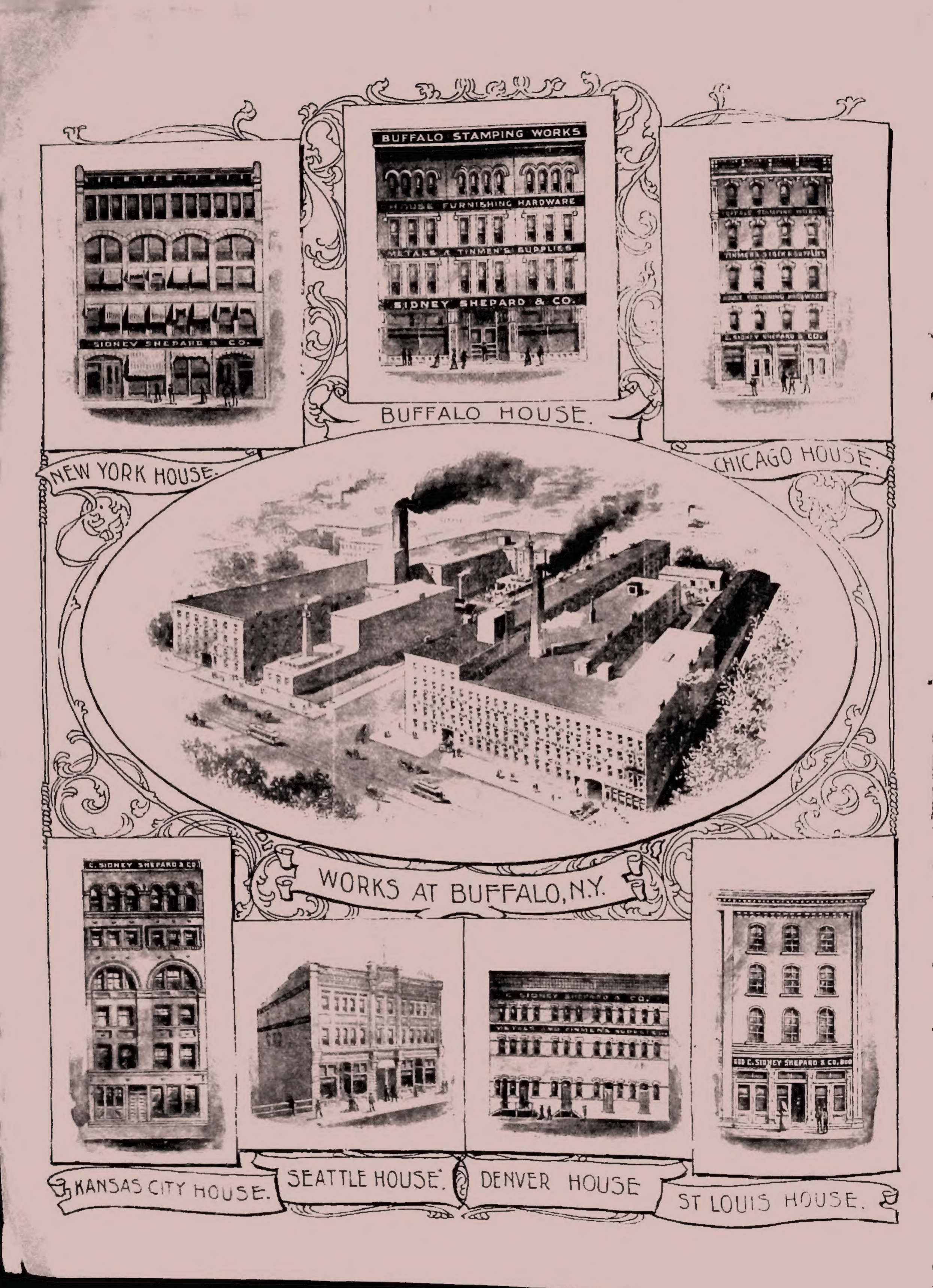
CHICAGO,

KANSAS CITY,

DENVER,

ST. LOUIS,

SEATTLE.



SAP PAILS.



WE TAKE UNUSUAL CARE TO SEE THAT ALL SAP PAILS SENT OUT
ARE PERFECT. IT IS AN UNFORTUNATE DEALER WHO SELLS
HIS CUSTOMERS POOR QUALITY SAP PAILS.

	10	12	14	16 qts.
	$10^{3} \times 9$	$11\frac{3}{8} \times 10$	115 x 10½	12½ x 10½ in.
IC Tin	\$27.00	29.00	32.00	per 100
IX Tin	\$30.00	34.00	38.00	44 44
Galvanized	\$29.00	33.00	38.00	42.00

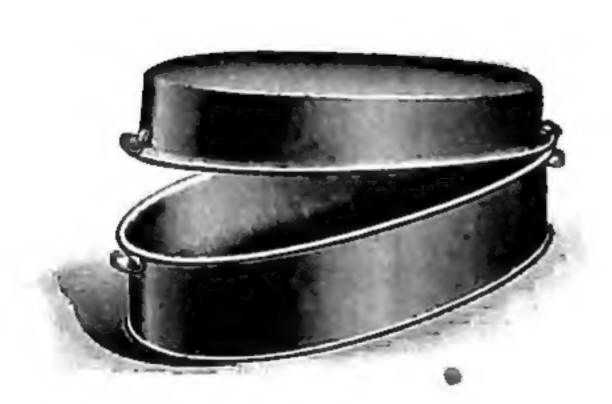
Always shipped not punched unless size of hole is specified in order.

0140 & CO., PRINTERS AND ENGRAVERS, BUFFALS, M. Y.

QUICK SELLING—PROFITABLE.

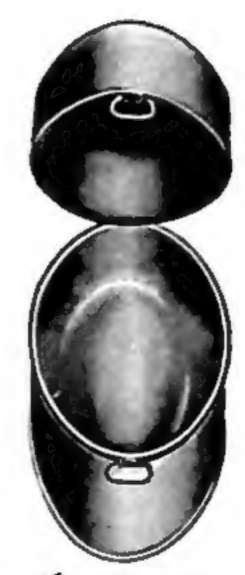


Savory Seamless Roasters.



No. 200 $11\frac{1}{2} \times 17\frac{1}{2} \times 8\frac{1}{2}$ in. No. 400 $13 \times 20 \times 9\frac{1}{2}$ in.

\$16.80 doz. 24.00 "



Showing the Seamless Inside.

Buffalo Steam Cereal Cookers.



Buffalo Steam Cereal Cooker.

No.	1	Plain (Food Pan Retinned)	\$8.40
No.	10	Retinned	11.00
No.	700	Retinned, with Aluminum Food Pan	19.00
No.	800	Retinned, with Enameled Food Pan	18.00

Combination Cookers and Doachers

	bookers and Poachers.	
	No. 100 (No. 1 Cooker with No. 1 Poacher Parts) \$	DOZ.
1	No. 200 (No. 1 Cooker with No. 1 Poacher Parts) Sino. 500 (No. 10 Cooker with No. 3 Poacher Parts)	10.80
	(No. 10 Cooker with the O Poacher Parts)	13.20
	(No. 10 Cooker with the Poacher Parts)	14.00
	For Peacher Parts" are the rook a Poacher Parts)	17 00
	"Poacher Parts" are the rack and cups which go	with

QUICK SELLING—PROFITABLE.

Improved Perfection Tins.



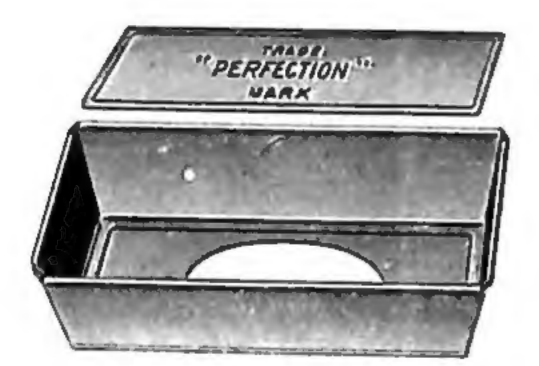
SHALLOW.

No. 1 9} x 1 in. No. 2 10} x 1 in. \$1.60 2.00



SQUARE.

No. 700 $8\frac{1}{2} \times 8\frac{1}{2} \times 1$ in. No. 800 $8\frac{3}{4} \times 8\frac{3}{4} \times 1\frac{5}{8}$ in. No. 900 $9 \times 9 \times 2\frac{5}{8}$ in. \$2.00 2.60 3.10



OBLONG.

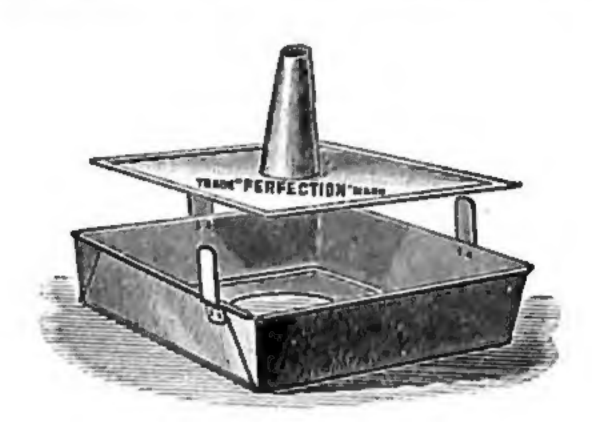
No. 200 $5\frac{1}{2}$ x $9\frac{1}{2}$ x $2\frac{3}{4}$ in. No. 300 $6\frac{1}{2}$ x $10\frac{1}{2}$ x $2\frac{3}{4}$ in. \$2.60 3.00



ROUND.

37 00		DOZ.
No. 64	With Tube, $9\frac{3}{8} \times 2\frac{5}{8}$ in.	\$2.60
No. 7	With Tube, $10\frac{1}{8} \times 2\frac{7}{8}$ in.	3.10
No 3	No Tube, $10\frac{1}{8} \times 2\frac{7}{6}$ in.	2.60

Improved Perfection Tins.



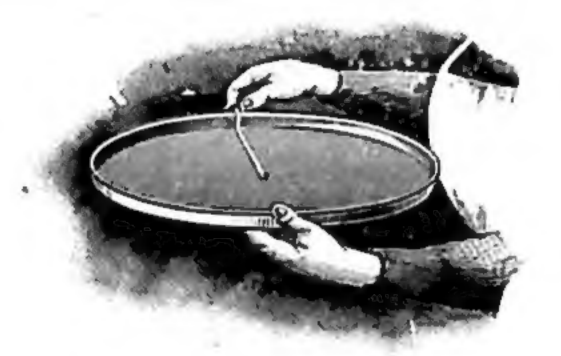
SQUARE.

FOR ANGEL FOOD CAKE.

DOZ. \$4.10

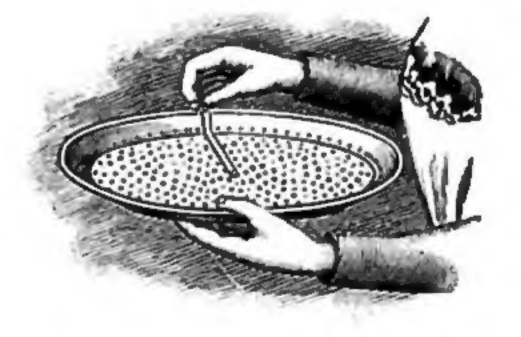
No. 90 9 x 9 x 2\frac{5}{2} in.

Clean=Cut Cake Tins.



No. 5 9}-in. No. 10 10-in. \$1.20 1.50

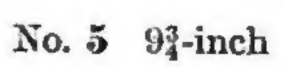
Perforated Clean-Cut Pie Tins.



9-inch 10-inch \$1.20 1.50

Self-Sealing Pie Tins.







DOZ. \$2.00

QUICK SELLING-PROFITABLE.

Buffalo Steam Egg Poacher.



No.	00	Plain, for 3 eggs
No.	0	Retinned, for 3 eggs
No.	1	Plain, for 5 eggs

DOZ.			DOZ.
\$4.50	No. 2	Retinned, for 5 eggs	\$11.00
8.00		Plain, for 5 eggs or puddings	11,00
7,20		Retinned, for 5 eggs or puddings	14,50

Shaker Sifter.



\$2.00 doz.

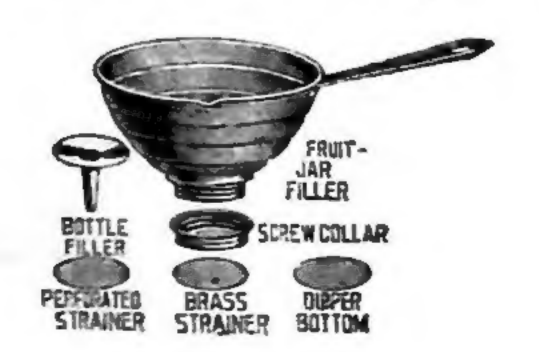
Wonder Egg Beater and Cream Whip.



25 x 53 inches

\$7.50 gro.

Combination Dipper.



No. 5 44 in. diameter

\$1.20 doz.

Gilmore Grater.



SELF-CLEARING. NON-CLOGGING.

 $4\frac{1}{2} \times 11\frac{1}{2}$ inches

\$9.00 gro.

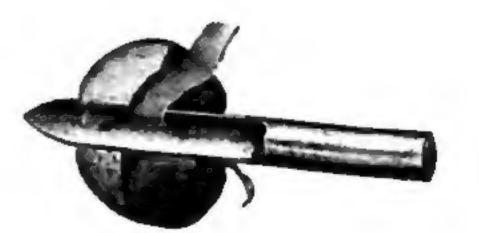
Favorite Cake-Mixing Spoon.



No. 25 10½ inches

\$9.00 gro.

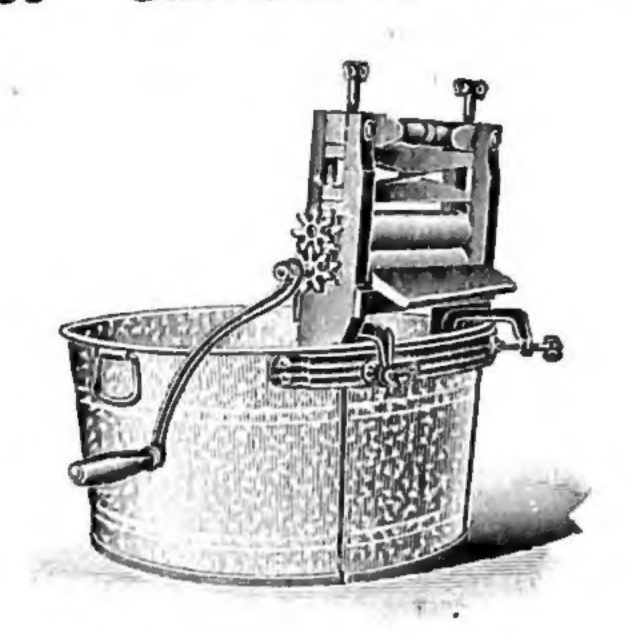
"Buffalo" Rapid Corer and Parer.



RETINNED. \$8.00 gro.

QUICK SELLING-PROFITABLE.

"Perfect" Galvanized Wash Tub.



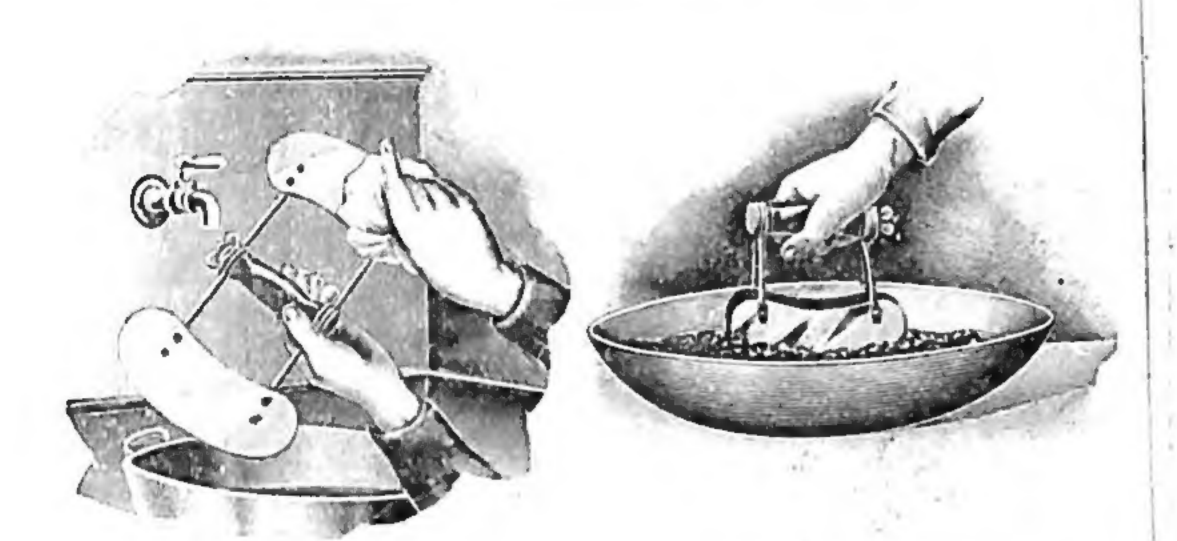
WITH CORRUGATED-STEEL WRINGER ATTACHMENT.

The corrugations give an excellent surface for the wringer clamps to grip. The steel strip is securely riveted and galvanized to the tub and adds strength. This is the original and the best. Look out for cheap, claptrap imitations, which are worthless.

No.	10	20	X	11	inches
No.	20	22	X	11	6.6
No.	30	$24\frac{1}{2}$	x	11	4.6

doz.

"Buffalo" Mincing Knife.

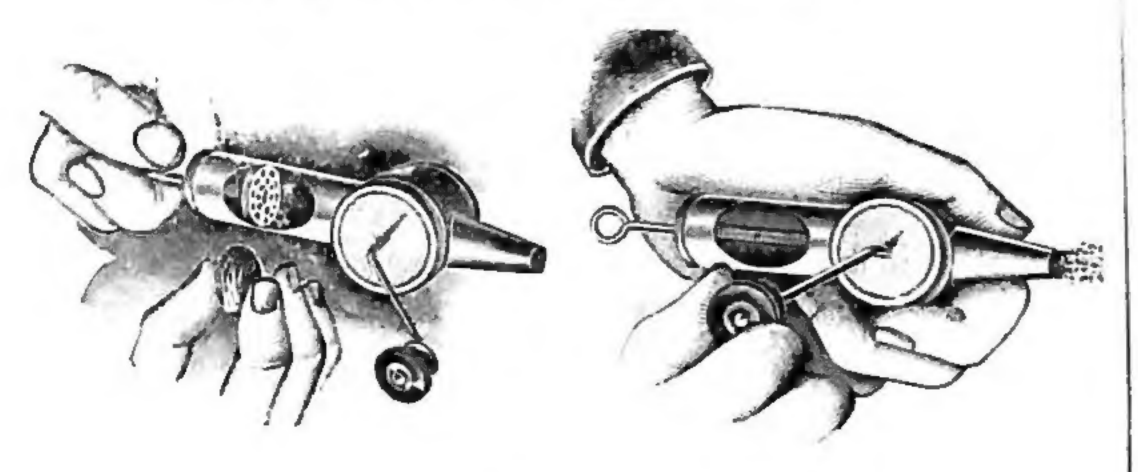


OPEN FOR CLEANING.

CLOSED FOR USE.

\$15.00 gro.

Rapid Nutmeg Grater.



\$10.50 gro.

Corrugated Mincing Knives.



No. 90 Single No. 100 Double \$ 7.20 gro. 12.00 " 21.00 "

"Chicago" same style as "Buffalo."

Handy Sifter and Strainer.



TINNED WIRE BOTTOM. SIZE, 71 x 21 INCHES.

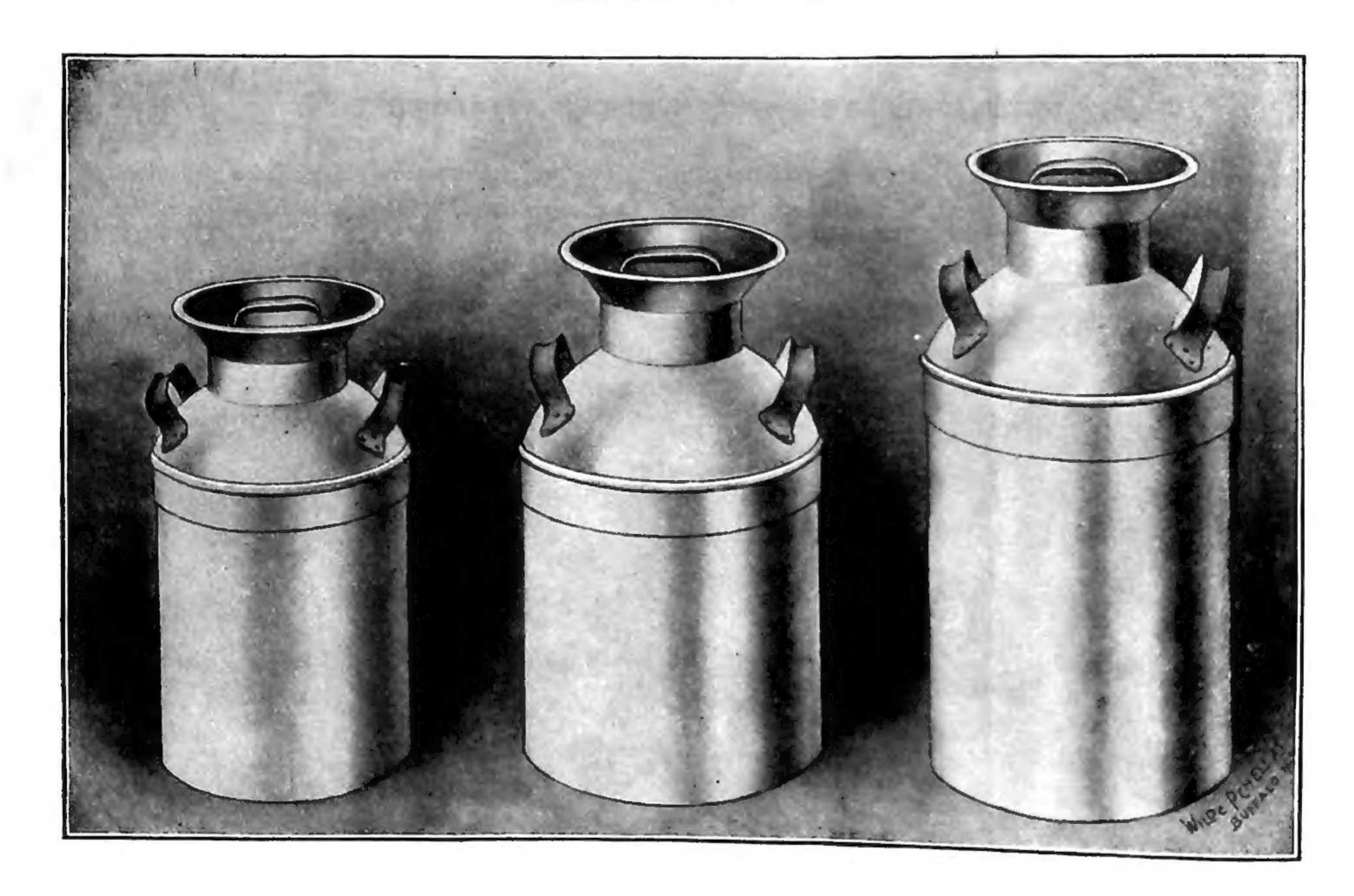
No. 5 Plain No. 15 Retinned \$24.00 gro. 30.00 "

MILK CANS.

If there is a line of goods that we try to make better and more perfect than any other, it is our line of milk cans. To no other goods have we given more care, thought and study. The reason for this is that the milk dealer is probably more particular about the milk cans he buys than other people usually are about the things they buy. The result is that we have a line of cans that is unequaled for strength of construction, wearing qualities, smoothness and freedom from imperfections of all kinds.

The breast, bottom and cover are drawn from soft annealed drawing steel of tough fiber, made by the mills especially for the purpose. The body plate is made of the best quality heavy tinned steel sheets, evenly coated and uniform, perfectly flat, without buckles. No better materials can be put into milk cans.

ILLINOIS PATTERN.



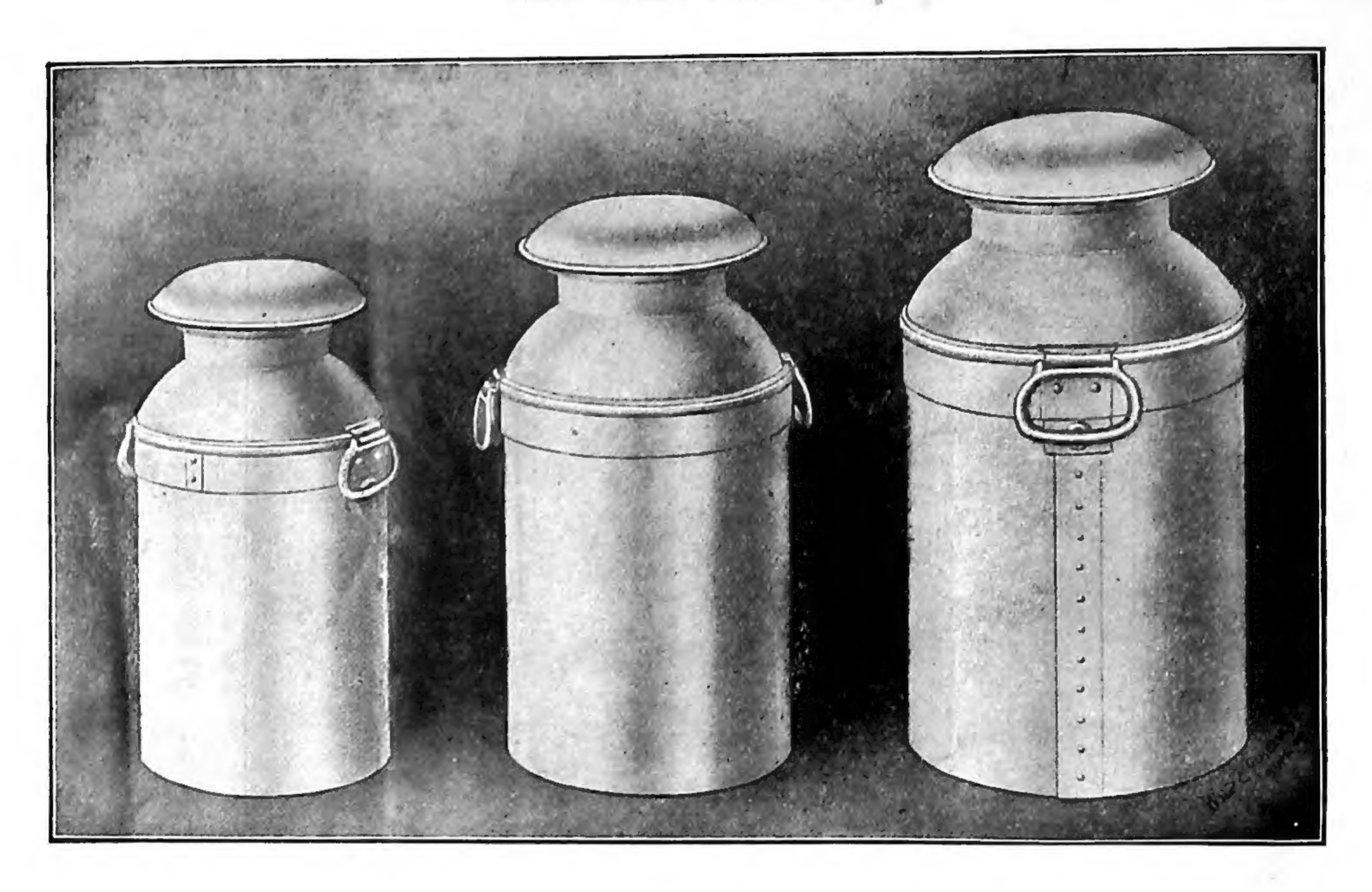
	ŏ	8	10	It
Cans made up,	\$3.00	4.20	4,50	gallons.
Stock complete,	2.50	3.70	4.00	each.

A set of stock complete consists of everything to make the can except rivets and solder.

In the Illinois pattern the handles are riveted to the breast, and the receiver and neck, which are seamless construction, are attached to the breast, before retinning.

MILK CANS—Continued.

NEW YORK PATTERN.

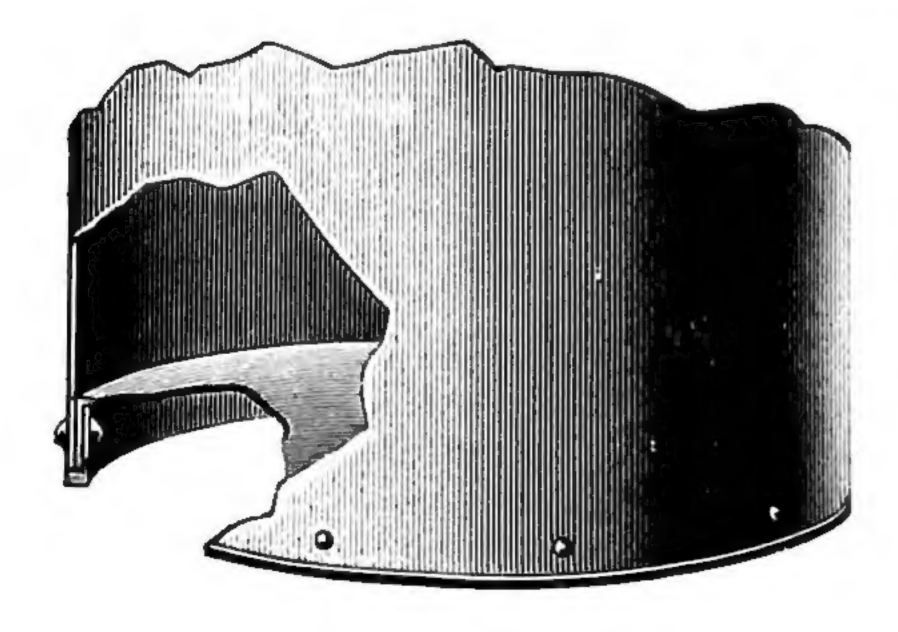


	20	30	40	quarts.
Cans made up,	\$3.70	5.20	. 5.50	each.
Stock complete,	3.00	4.00	4.70	per set.

A set of stock complete consists of everything to make the can except rivets and solder.

The handles are riveted both to the body and to the breast, thus distributing the strain upon both. The handles are malleable iron, are large and fit the hand nicely. The rubber bumper is the best arrangement of the kind and is noiseless. The New York pattern cans are made of No. 18 body plate and are the heaviest cans on the market. The 30 and 40-quart are made with 7½-inch neck and 20-quart with 6-inch neck.

Milk Can Bottom.

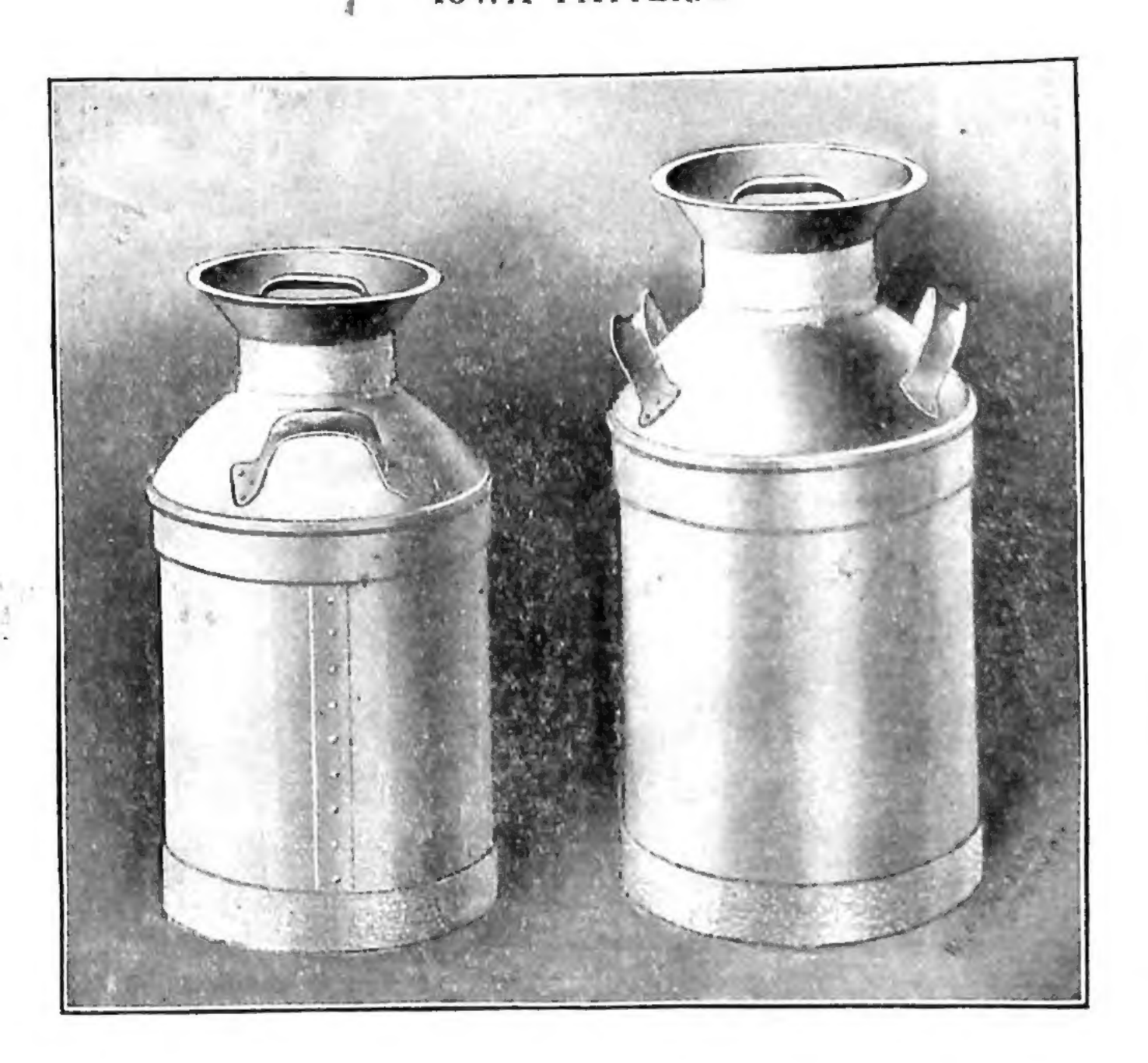


The illustration shows part of body and bottom cut away. The hoop is on the inside and is made with a thick shoulder. The edges of both body tin and bottom rest on this shoulder and are thus protected from all banging. The can rides on the thick wide edge, and not on the sharp edges of a hoop, a bottom and body sheet, and thus does not cut up the floors and wagons. The bottoms are finished with the hoops in, all retinned together, and punched for the rivets, which are drawn through the three thicknesses. Unequaled for protection, strength and simplicity. Heavier and more serviceable than any other made.

This style of bottom is used on all our cans except the Dubuque pattern.

MILK CANS—Continued.

IOWA PATTERN.



	S	10	gallons.
Cans made up.	\$4,70	5.00	each.
Stock complete.	4 10	4,50	per set.

A set of stock complete consists of everything to make the can except rivets and solder.

The Iowa cans are made with the bottom hoop on the outside and galvanized, the shoulder upon which the bottom and body rest being turned inward, instead of outward as on the Illinois, New York and Baltimore patterns.

Milk Can Breast.

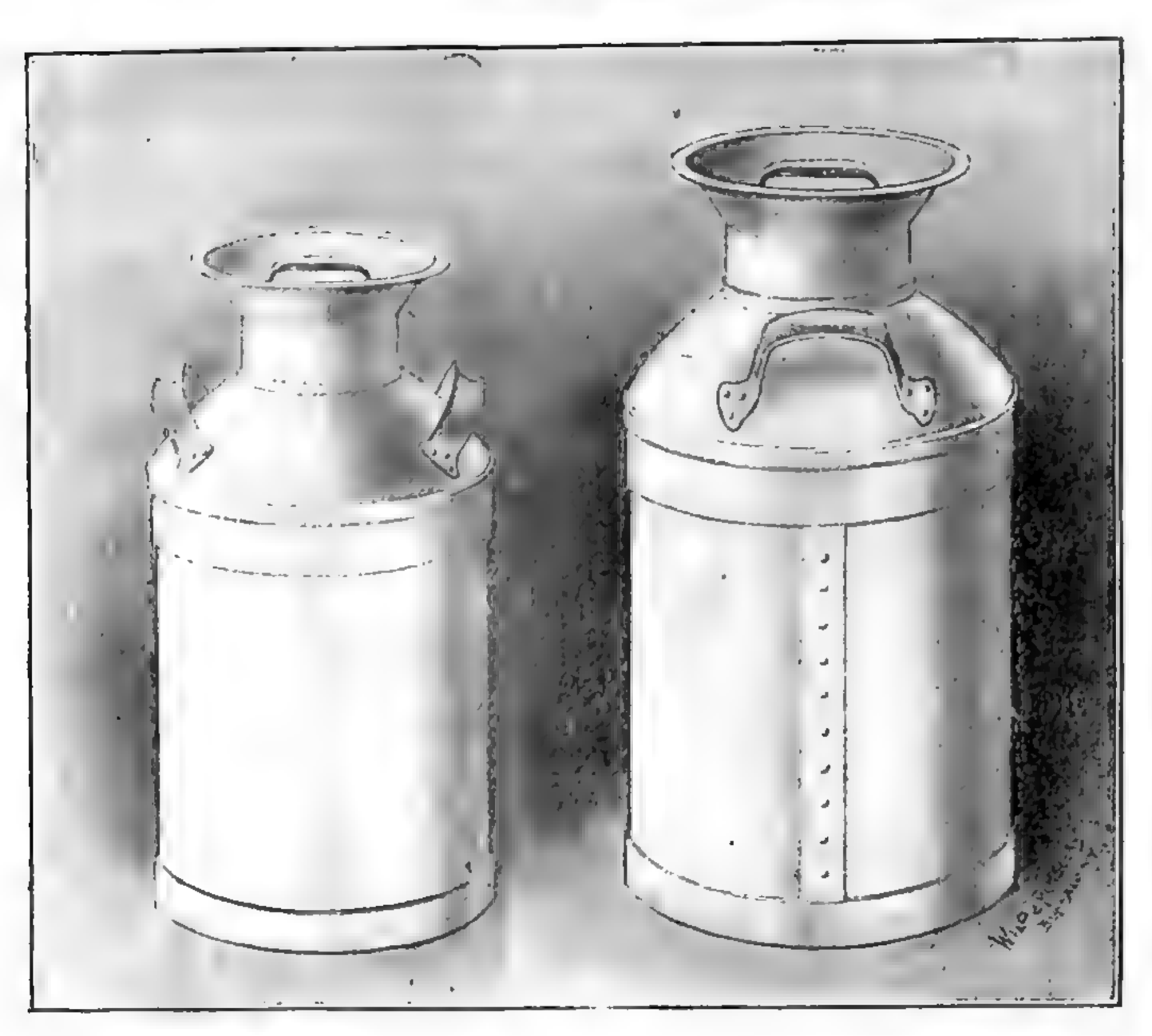
PATENTED, (



Breast Firmly Gripped between Shoulder (A) and Top of Hoop Turned Inward (B). Cannot be Displaced Up or Down. Also Supported by Hoop (C).

The hoop as now made is brought down a little further than shown in the illustration and tapers down against body of the can, making a smooth finish. The seamless neek and receiver are made separate from the breast because it is better construction. Where the breast, neck and receiver are drawn from one piece of metal the fibres of the metal are so distorted as to take the life out of it. The neck rim is separate from the cover, also, because this is a better construction. With the separate cover rim piece, such as we furnish, the dealer who makes up the can may accommodate the fit somewhat to the idea of his trade. Some want the cover to fit very tight, others looser. The bodies are rolled and punched ready to put together. This breast construction is used in all our cans.

MILK CANS—Continued.

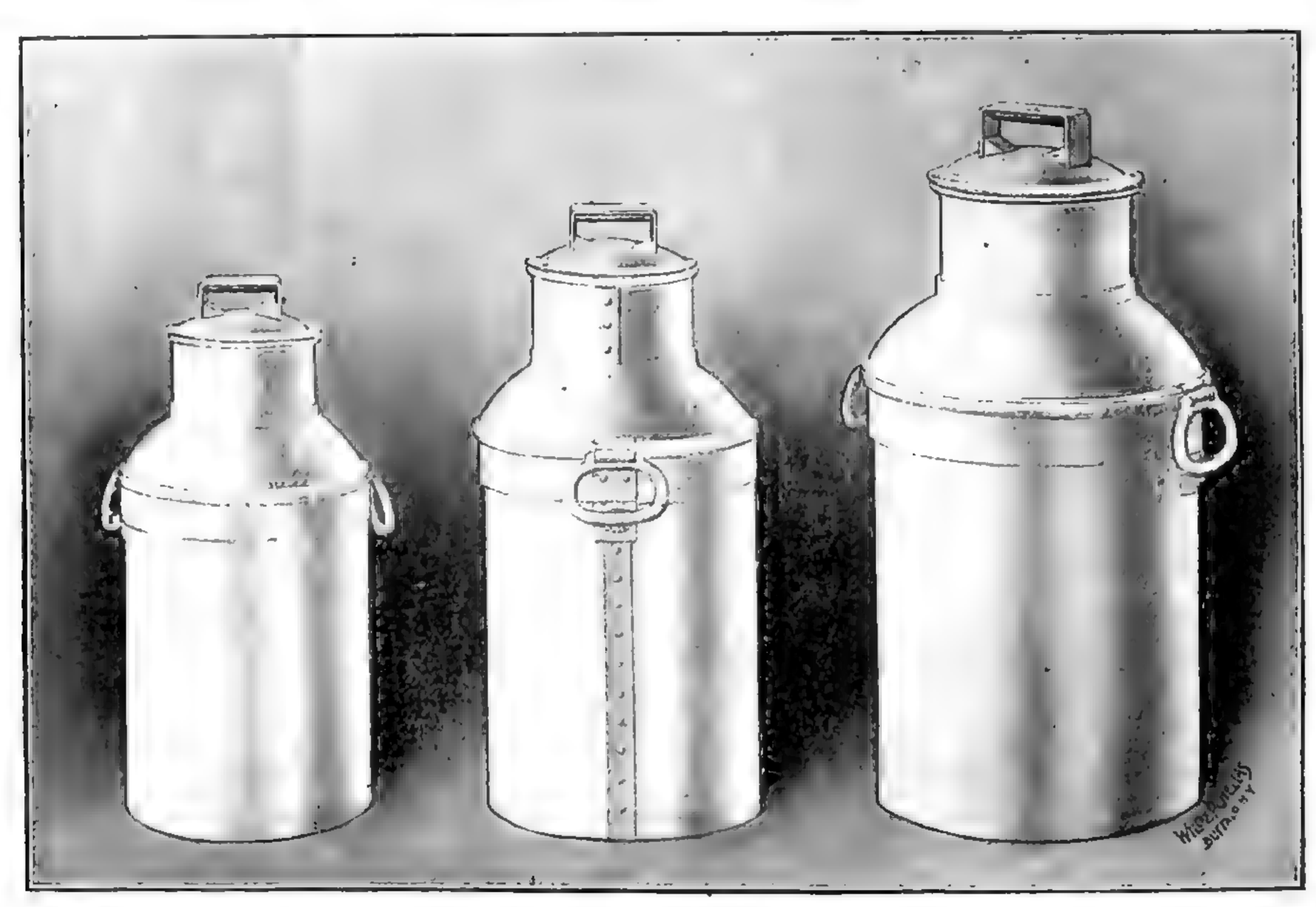


DUBUQUE PATTERN.

	8	10	gallons.
Cans made up,	\$3.50	3.70	each.
Stock complete,		3.30	per set.

A set of stock complete consists of everything to make the can except rivets and solder.

The Dubuque pattern cans are similar to Iowa pattern, but are made of lighter body stock, and with a flat outside galvanized bottom hoop. They are just as well made as any of our cans and are the best low-priced cans in the market.



BALTIMORE PATTERN.

	20	30	40	quarts.
Cans made up,	\$4.00	5.50	5.80	each.
Stock complete,	3,20	4.20	4.50	per set.

A set of stock complete consists of everything to make the can except rivets and solder.

This can has extra heavy cover and 71-in. neck on 30 and 40-quart, and 6-in. on 20-quart. Heavily wired. Extra large heavy handles with rubber bumpers.

Furnished with hoop turned outside (like Iowa pattern) and galvanized or tinned, if desired, at small additional cost.

UNION FACTORY MILK CANS AND TRIMMINGS.

Factory Cans Made Up.



UNION CAN STUCK.

Complete with Center noop.

15-g	gallon,	\$5,25	per set.
20	44	6,00	4.6
30	6.6	7.00	4.6
40	4.6	8.75	6.6
50	6.6	10.00	4.6

UNION CANS MADE UP.

15-8	gallon,	\$6.25 6	acl
20	5 ÷	7.00	6.6
30	46	8.00	6.6
40	4.6	10,00	44
50	6.6	11,25	44

All styles can stock or made up cans without center hoop, deduct from list: 15-gallon, 20 cents per can; 20gallon, 21 cents per can; 30-gallon, 22 cents per can; 40galion, 23 cents per can; 50-galion, 24 cents per can.

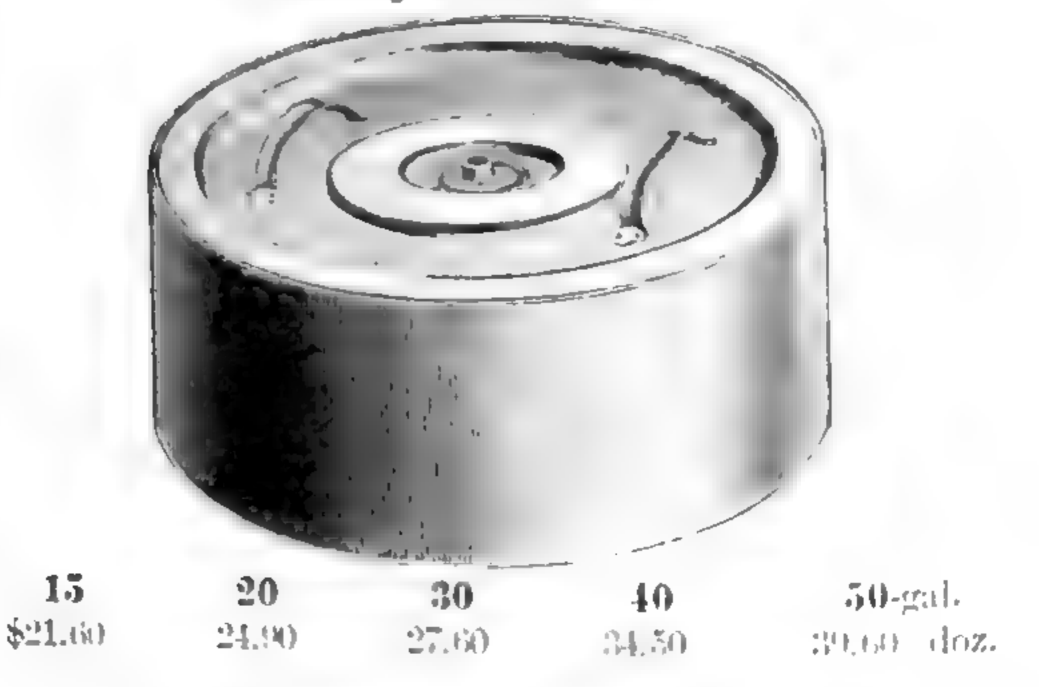
Tin Plates for Union Factory Cans. One Sheet Makes an Entire Body.

		45	11.
20-gallon,	28 x 49 inches,	\$	lb.
30 ¹⁴	28 x 58		4.4
40 "	28 x 66 - 44		ě.
50 4	30 x 72		6.6

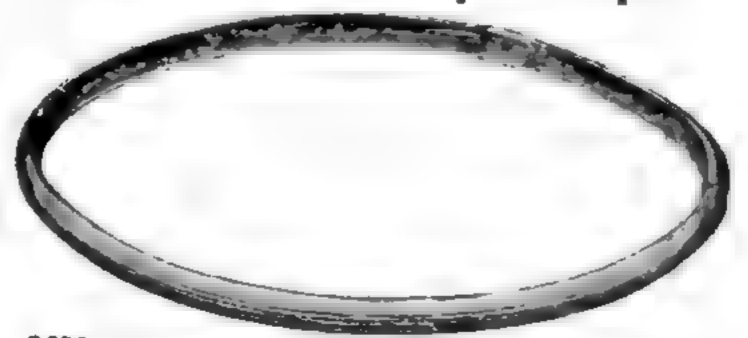
Factory Can Bottoms.



Factory Can Covers.



Factory Can Top Hoops.



SWAGED OR SOLID HALF ROUND.

15 \$4.80	20 5.40	30 5.70	40 6.00	50 -gal.

 $2\frac{1}{2} \times \frac{1}{8} in.$ FLAT TOP AND CENTER HOOPS.

15 20 30 \$11.40 40 50-gal. 12.6014.10 15.0015,90 doz.

UNION FACTORY MILK CAN TRIMMINGS.

(CONTINUED.)

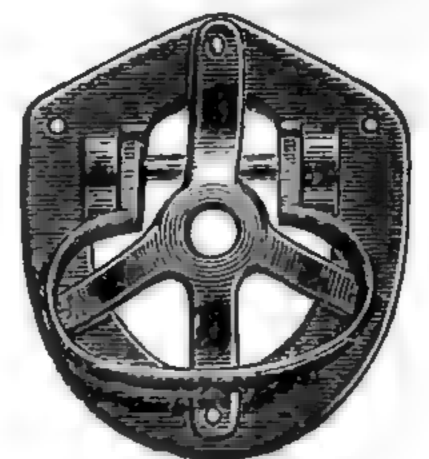
Cover Handles.



Union Cover Handles

\$1,50 doz. pairs.

Side Handles.



With Sockets
Without Sockets

\$10.50 doz. pairs.

EMPIRE STATE FACTORY MILK CANS AND STOCK.

Union

EMPIRE STATE CAN MADE UP.

Empire State Can Stock, Complete with Center Hoop.

15-g	allon	\$5.80	per	set.
20	46 10	6.55	4.6	4.5
30	4.6	7.55	4.6	64
40	4.6	9.30	6.6	4.4
50	s 6	10.55	4.4	4.6

Empire State Cans Made Up.

15-gallon		\$6.80	each.
20	4.6	7.55	66
30	6.6	8.55	44
40	4.6	10.55	**
50	4.6	11.80	4.6

If without ventilator, deduct 25 cents each from list.

A valuable feature of these cans is the bead or indentation, which is pressed into the body of the can by machinery made especially for this purpose. This bead effectually and completely prevents the slopping of milk while being transported over rough roads, as the milk, striking the bevel on the lower part of the bead, is thrown toward the center of the can, and it is thus prevented from passing up between the cover rim and the body of the can. The can may be filled within two inches of the top, and not a single drop will slop out in driving over a rough country road.

Another valuable feature is the method of ventilation. In the center of the can cover is placed a perforated tin disk, about six inches in diameter, which is protected from rain and dust by the removable tin cover, with perforations in the rim.

The cover is made without double seaming the cover run to the cover, and makes a complete roof over the can, so that it may stand out of doors during a rain storm without any water getting into the milk, while the milk is all the time well ventilated.

Creamery Pails.

(PATENTED.)



WITH WATER-TIGHT LOCKING COVERS.

Without Gauge.With Gauge.No. 010212 $8\frac{1}{2} \times 19$ $8\frac{1}{2} \times 19$ $8\frac{1}{2} \times 19$ $8\frac{1}{2} \times 19$ in.18201820qts.\$12.0012.5013.0013.50 doz.

Creamery Pails.

(Patented.)



WITH WATER-TIGHT LOCKING COVERS.

With Gauge and Faucet.

	anne a mart a martin			
No.	11	99		
	8} x 19	$8\frac{1}{2} \times 19 \text{ in.}$		
	18	20 qts.		
	\$16.50	17.00 doz		

Creamery Pails.



WITH NO. 25 DEEP RIM COVERS.

Without Gauge.

No.	14	20
	81×14	81×20 in.
	14	20 qts.
	\$8,00	9.50 doz.

With Gauge and Faucet.

No.	114	120
	81×14	$-81 \times 20 \text{ in.}$
	14	20 qts.
	\$13.00	14.00 (102)

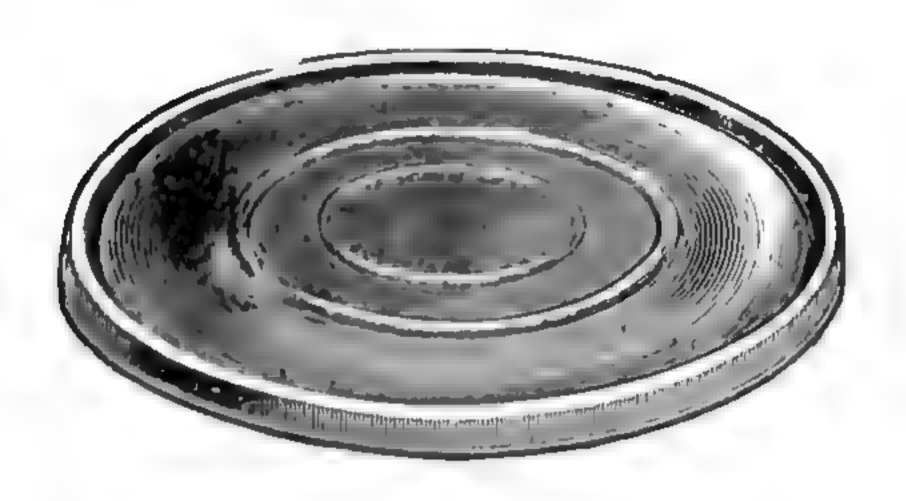
Creamery Pail Covers.



SEAMLESS DEEP RIM.

\-	2.0		
No. Fit outside	20 8] \$13,50	25 8½ in, pails, 13 50 gro	

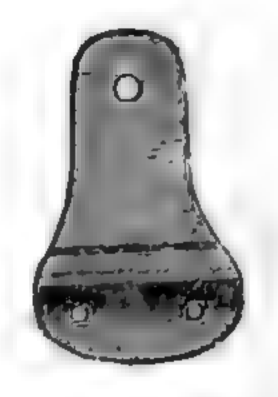
Creamery Pail Covers.



No.

8} \$10.00 2 8½ in. 10.50 gro.

Creamery Pail Ears.



EXTRA HEAVY.

No. 1 \$4.80 gro. pairs.

Creamery Pail Covers.

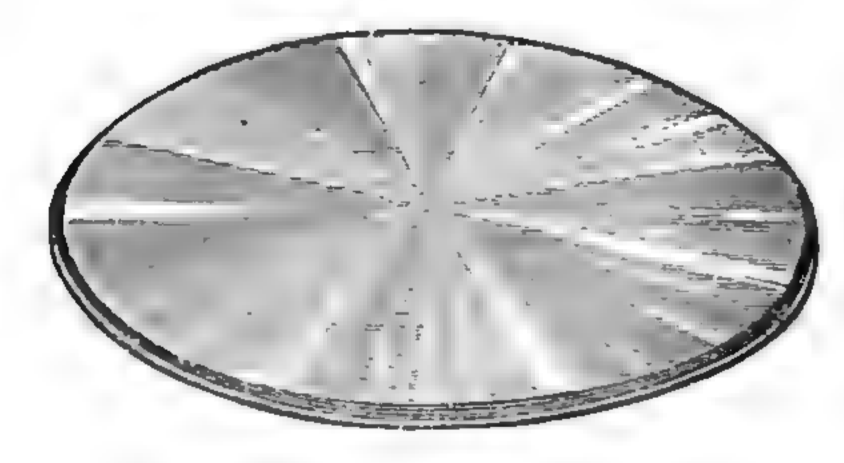


WITH PATENT LOCKING HANDLE AND NOTCHED EARS, COMPLETE.

No.

8} \$24.00 4 8½ in. 26.00 gro.

Creamery Pail Bottoms.



IX TIN.

No.

\$\\\\\$9.00

2 8½ in. 10.00 gro.

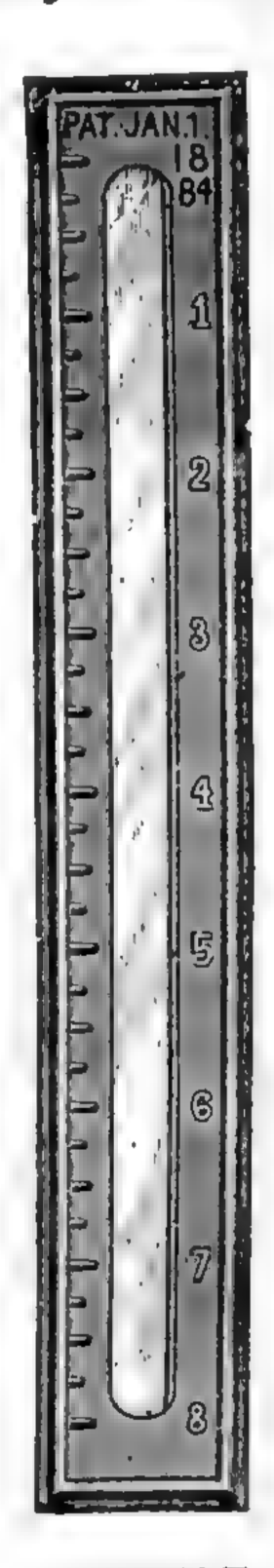
IXXX TIN.

No.

3 81 \$12.50

4 8 1 13.00 5 9¼ in. 16.00 gro-

Creamery Pail Gauges.

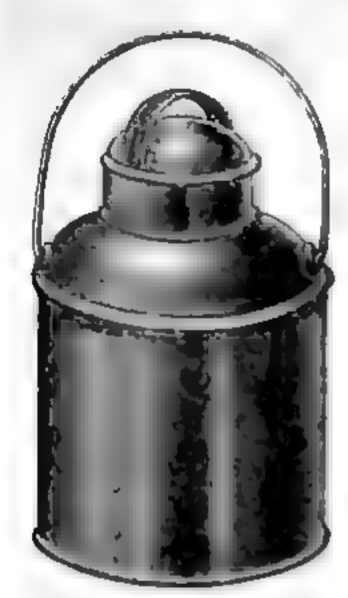


FAIRMONT.

6 \$6.50

8 in. 8.00 100

Bailed Milk Kettles-IC.



No. 011 43 x 54

 $\begin{array}{ccc}
 012 \\
 5_8^1 \times 7_6^2 & \text{in.} \\
 2 & \text{qts.} \\
 24.00 & \text{gro.}
\end{array}$

Bailed Milk Kettles-IC.

\$16,00



RAISED BOTTOM.

Polished Bailed Milk Kettles-IX.



TOPS AND BOTTOMS RETINNED. EXTRA IRON HOOP AT BOTTOM, TINNED MALLEABLE EARS.

No.	501	*00	204	= 4- 4-
24177	501	502	504	506
	4 × 5%	5k x 7k	64 x 91	74 x 104 in
	1	2	4	ri qt+,
	544.90	90 <u>,0</u> 0	41.00	105.00 2:0.
No.	308	510	512	520
	9 x 12	24 x 16	8% x 163	191 x 181 in.
	14	16	12	20 gts.
	\$3002.(10)	156.00	180.00	288,00, gro.

Boston Milk Kettles-IC.



RAISED BOTTOM.

	-/		
No.	101	102	103
	43×54	51×71	$5\frac{7}{4} \times 9$ in.
	1	-17	a qts.
	\$19.00	26,50	32,00 gro.
No.	104	106	108
	62×9	$7\frac{1}{2} \times 10\frac{1}{2}$	8 x 12 in.
	4	Б	8 qts.
	\$36.00	51.00	62.50 gro.

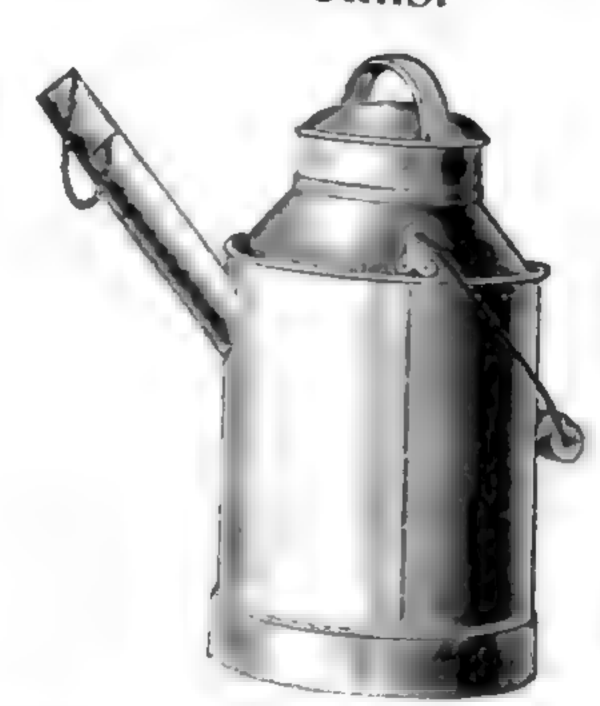
Polished Boston Milk Kettles-IX.



TOPS AND BOTTOMS RETINNED. EXTRA IRON HOOP AT BOTTOM.

			AI BU	HOM.	
No.	$\frac{201}{41 \times 51}$	$\frac{202}{5! \times 7!}$	204 6) x 9}	206	208
	\$48,00	60,00	4 84,00	7½ x 10½ 6 105.00	8 x 12 in. 8 qts. 102 no gree

Milk Cans.



EXTRA STRONG, WITH HEAVY BOTTOM HOOP.

_			- 47
· · · · · · · · · · · · · · · · · · ·	32 8章 x 13章 2 第20 00	93 x 143 3 32 m	in qba

Strainer Pails-IC.



No. 010 10\{ x 8\} 10

\$49,00

012 12\ x 8\] 12 56.00 . 014 13} x 8} in. 14 qts. 64.00 gro.

No.

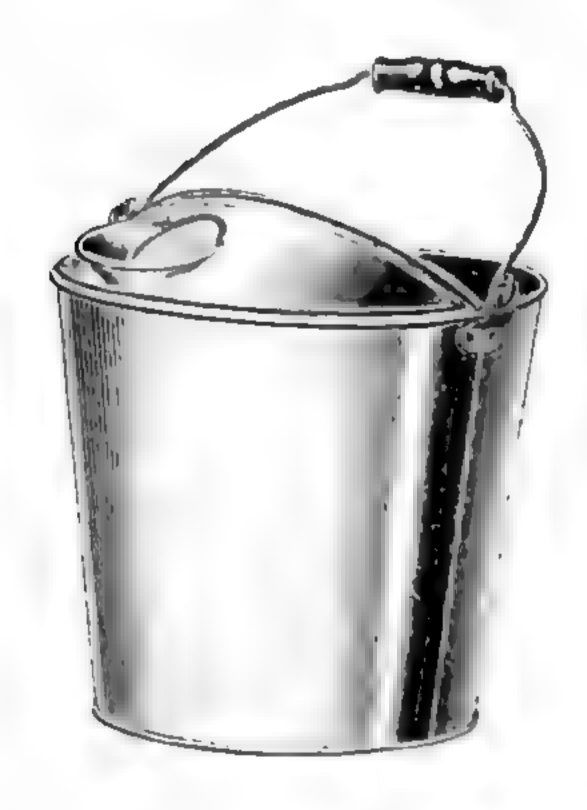
Polished Strainer Pails—IXX.



SIDE LIP, WITH HINGED COVER.

100	120	140
$10\frac{1}{2} \times 10\frac{3}{4}$	111×113	$11\frac{5}{8} \times 12$ } in.
10	12	14 qts.
\$10,50	12.00	13.50 doz.

Strainer Pails-IX.



710 10 | × 9 10 \$66,00

No.

714 11§ x 10) in. 14 qts. 84.00 gro.

Nestable Strainer Pails.

(PATENTED.)



No.

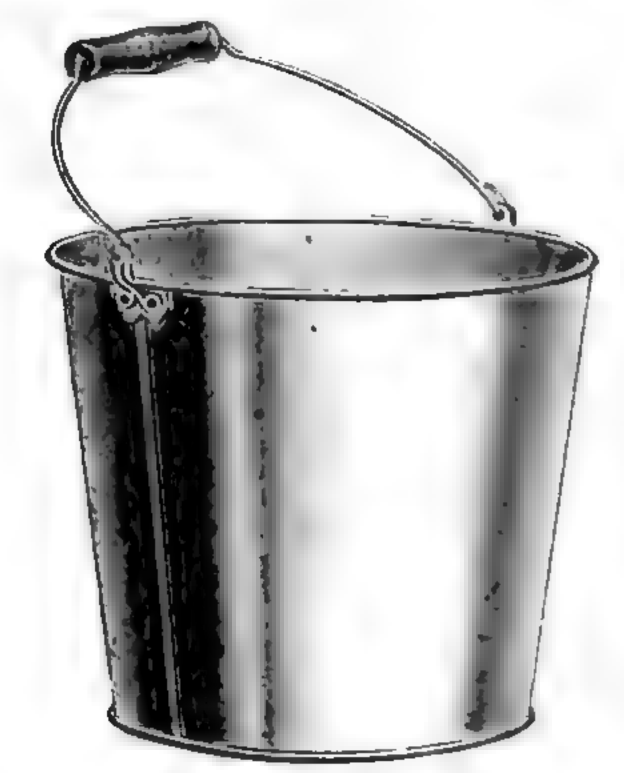
612 13] x 95 12 614 134 x 103 in. 14 qrs.

85.50 9.50 doz

These pails nest compactly, thus requiring little room to store.

The strainer attachment is simple and satisfactory, giving a broad lip. This attachment may be easily soldered in permanently by dealers, if desired.

Buffalo Milk Pails-IX.



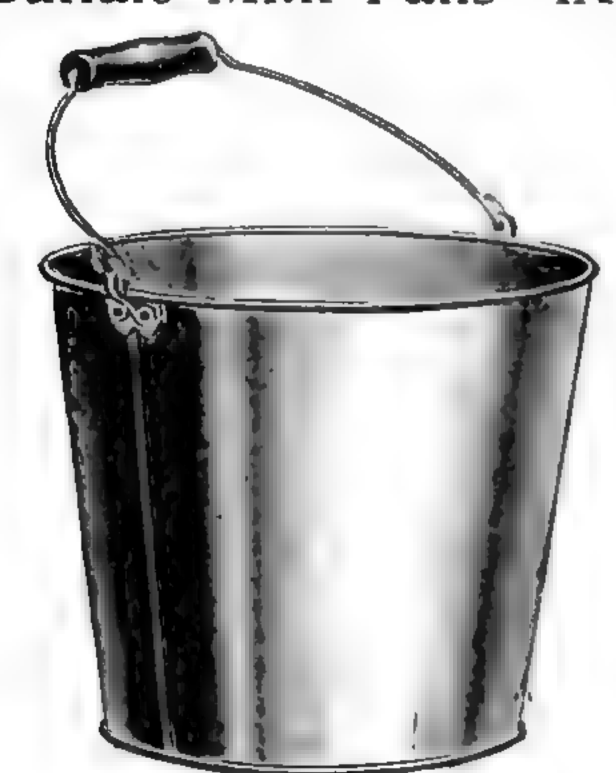
WROUGHT EARS.

No.	0210 103 x 9 10 \$46.00	0212 113 x 10 12 50.00	0214 11§ x 10½ in. 14 qts.
	\$46.00	50.00	56.00 gro.

MALLEABLE EARS.

No.	210	212	214
	103 x 9	$11\frac{3}{8} \times 10$	$115 \times 10\frac{1}{2}$ in.
	10	12	14 qts.
	\$50,00	55,00	60.00 gro.

Buffalo Milk Pails—IXX.



MALLEABLE EARS.

No.	110	112	114
	103 x 9	113×10	$11\frac{5}{8} \times 10\frac{1}{2}$ in.
	10	12	14 qts.
	\$53,00	58.00	$62.00 - \sigma_{CC}$

GALVANIZED BOTTOMS. MALLEABLE EARS.

No_r	310	312	314
	10↓ x 9	$11^{3}_{8} \times 10$	115 x 104 in.
	10	12	14 qts.
	\$72.00	78.00	\$4.00 gro.

Polished—IXXXX.

RETINNED BOTTOMS. MALLEABLE EARS.

No.	510	512	514
	10 ³ x 9	11% x 10	11§ x 10½ in.
	-10	12	14 qts.
	\$81.00	90.00	99.00 gro.
	\$61.00	\$20JU()()	99.00 gro.

The No. 510 line have Extra Heavy Tinned Wire Bails.

Flaring Pails-IC.



No.	06	0.8	010	012	014
	$6\tilde{l} \ge 0$	$10\} \times 61$	$10\} \times 81$	$\{12\} \times 8\}$	13] x 85 in.
	- 6	*	[0]	12	II qts.
	\$22,00	26.00	28,00	36,00	(0,00 gro,

Flaring Pails—IX.



No.	 8 10{ x 6} 8 33.00		12	14 9	ţa.
	 170.00	957,00	46.00	-52.00 $-a$	TO.

Milk Strainers.



FOR MILK CANS.

No. 100

Top, 10\frac{1}{4} inches. Bottom, 5\frac{3}{4} inches. \$40.00 gro.

Height, 6} inches.

Dairy Milk Strainers-IXX.



No. 50

Top, 12½ inches. Bottom, 5¾ inches. Height, 7¼ inches.
\$168.00 gro.

With extra hoop for cloth.

Milk Strainers.



 No_{ϵ}

10 x 41 \$21.00 12 12 x 4} in. 27.00 gro.

Ideal Milk Strainers-IXX.



RETINNED.

No. 112 12 x 4\frac{3}{2} in. \$72.00 gro.

Bottoms double seamed.

"Ideal" Milk Measures. RETINNED.



CONTINUOUS LIP, DOUBLE-SEAMED ON. HANDLES RIVETED. GRADUATED.

No. 1
3 x 6 in.
1 qt.
\$36.00 gro.

Milk Measures.



HIGH PATTERN, GRADUATED.

No. 019
3\frac{5}{8} \times 5\frac{7}{8} \text{ in.}
1 qt.
\$11.00 gro.

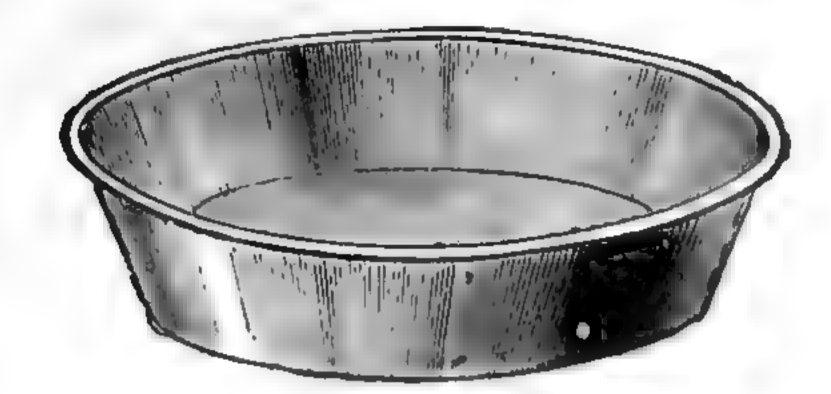
Milk Measures.



LOW PATTERN, GRADUATED.

No. 020
4\frac{1}{4} \times 4\frac{1}{2} \times 1 \quad \text{qt.}
\$10.50 \text{ gro.}

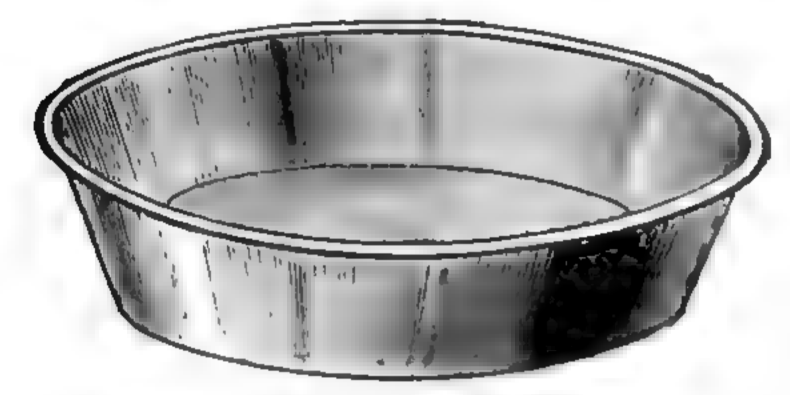
Stamped Dairy Pans-IC.



PLAIN.

No.	019	020	030	040	050	060	
	$5^7_8 \times 1^5_8$	64x13	74x14	8}x17	91/21	10821	in.
	1/2	1	11	• >	3	33	qts.
	\$4.50	5,20	6.50	7.70	9,20	10,60	gro.
No.	070	080	090	0100	0110	0120	
	10{x2}	$11\frac{1}{2}x^{2}\frac{1}{2}$	$12^{3}_{8}x^{2^{5}_{5}}$	133x25	141x25	14 [x33]	in.
	4	5	6	8	10	12	qts.
	\$12.00	13.70	15,50	18,00	20,50	23,00	gro.

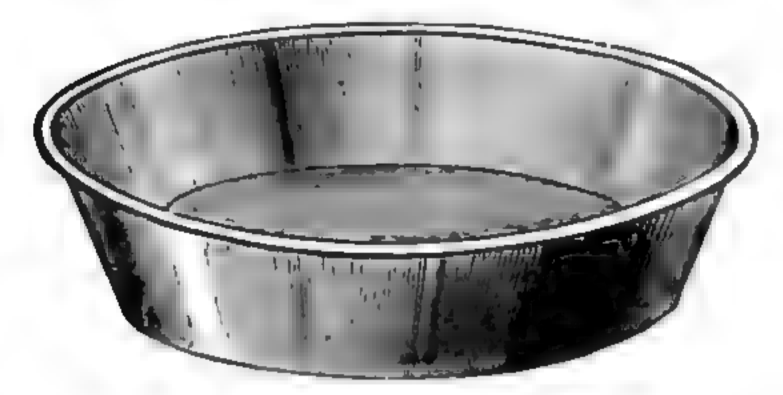
Stamped Dairy Pans-IC.



RETINNED.

No	. 01	02	03	04	05	06
	57x18	64×14	74x13	8}x15	91x21	$10x2\frac{1}{8}$ in.
	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	13	$-3\frac{1}{2}$ qts.
	\$7.00	8,20	10.00	11.50	13,20	15.50 gro.
N_0	0. 07	08	09	010	011	012
	103x2}	$11\frac{1}{2}$ x $2\frac{1}{2}$	$12\frac{3}{8}$ x $2\frac{5}{8}$	$13^{\circ}_{8}x2^{\circ}_{8}$	141x25	144x31 in.
	4	5	6	8	10	12 qts.
	\$18,00	20,00	21.50	25,00	-28.50	32.00 gro.

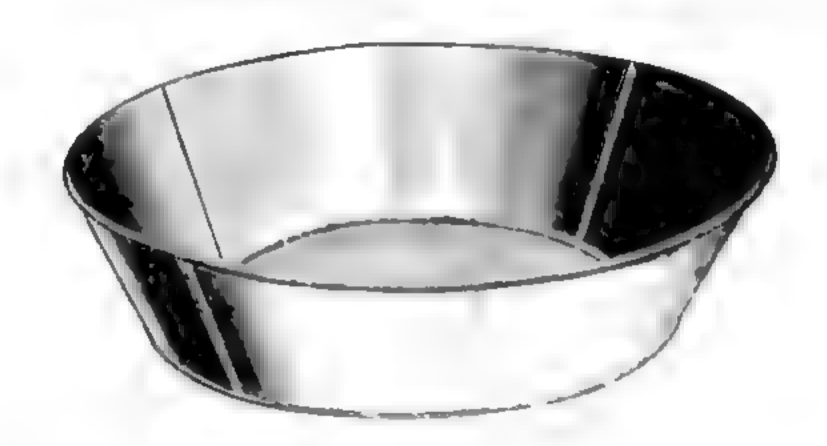
Stamped Milk Pans-IX.



PLAIN.

No. 90 12\frac{1}{2}\pi^2\frac{2}{3} 6 \$20.00	100 13%x2§ 8 23.00	110 14\frac{1}{2}\frac	120 14]x31 in. 12 qts. 31.00 gro.	
	RETI	NNED.		
No. 9 12%x2% 6 \$28.00	10 13½x2¾ 8 32,00	11 14½x2; 10 36.00	12 14 ³ x3 ¹ in. 12 qts. 40.00 gro.	

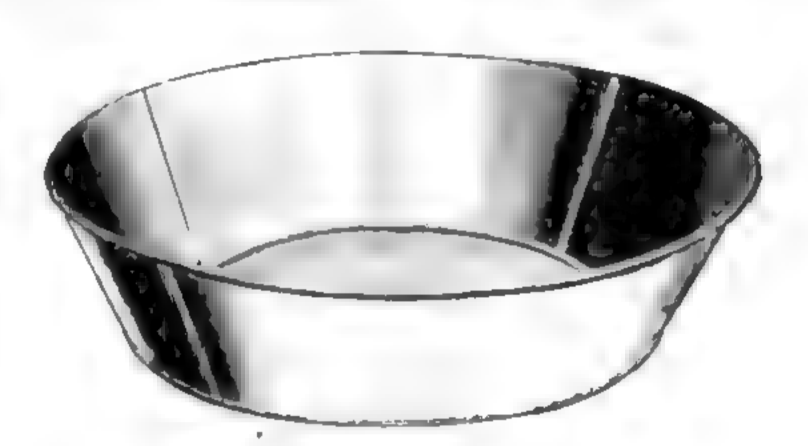
Pieced Milk Pans-IX.



CHARCOAL TIN.
Wired. Seams Soldered.

Ng. 6 12} x 3} in 86,00 doz

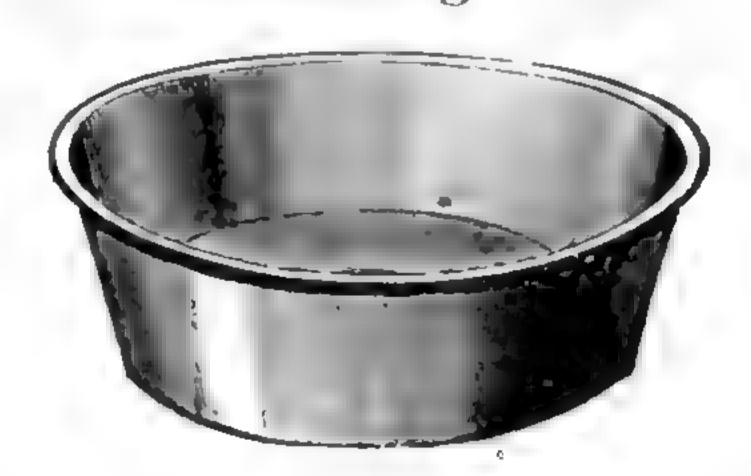
Pieced "Ideal" Milk Pans-IX.



RETINNED. Wired, Seams Soldered.

No. 106 124 x 31 in. \$8.35 doz.

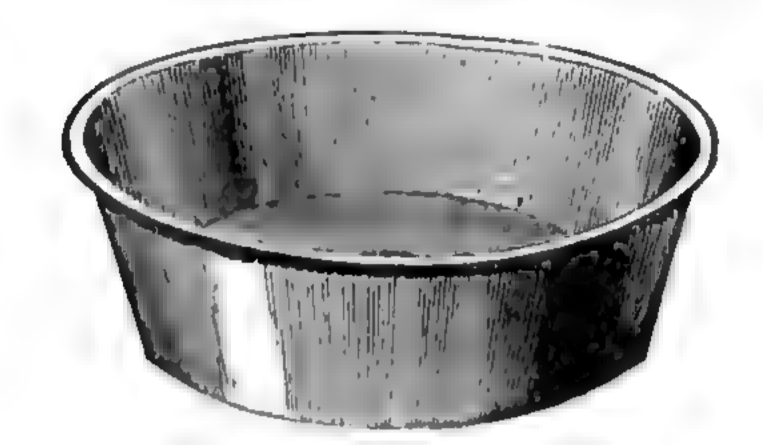
Stamped Pudding Pans—IC.



PLAIN.

			La Chillian			
$N_{\Omega_{r}}$	0150	0160	0170	0180	0190	
	-63×2	7} x 2}	8×23	8{ x 2}	94×24	in.
	1	1	11	2	3	qts.
	\$5,70	6.50	8.40	9,50	11.50	gro.
No.	0200	0210		0220	0230	
	$10^{1}_{4} \times 2^{7}_{8}$	11 x 3	1 1	17 x 31	$12 \pm x/3 \pm 3$	in.
	4	5		6	8	qts.
	\$13.00	15.50		17.00	21.00	gro.

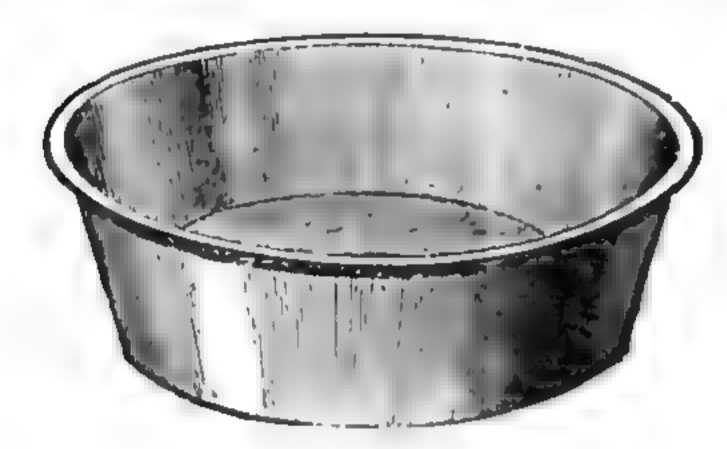
Stamped Pudding Pans—IC.



RETINNED.

No.	015	016	017	018	019
	64×2	71 x 21	8×23	87 x 22	9] x 2] in.
	į.	1	13	22	3 qts.
	\$8,80	10,30	12.00	14.00	16.50 gro.
No.	020	021	022	023	024
	10} x 25	11×33	114×31	$12\frac{9}{8} \times 3\frac{3}{2}$	13} x 4 in.
	1	5	6	8	10 qts.
	\$18,50	21,50	25,00	29,00	34.00 gro.

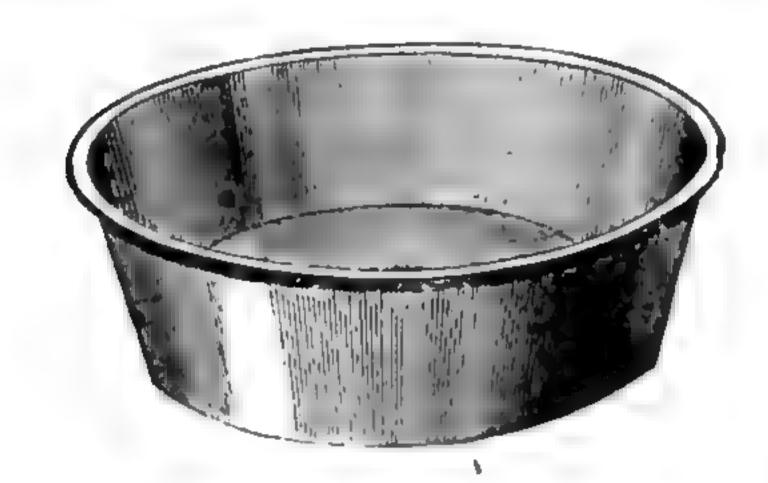
Stamped Pudding Pans-IX.



RETINNED.

No.	17	18	19	20	
	8×21	8} x 2§	94×21	101×23	in.
	$1\frac{1}{2}$	6.)t	**	4	qts.
	\$14,50	16.50	19.00	22.50	gro.
No.	21	22	23	24	
	11×31	113×3	$\{2\} \times 3\}$	13} x 4	in.
	.5	6	8	10	qts.
	\$24.50	28.00	35.00	40.00	gro.

Stamped Pudding Pans—IXX.



RETINNED.

No.	9	10	11	12	13	
	9\ x 2\	101×27	11 x 31	$11\frac{7}{8} \times 3$	$12^{3}_{8} \times 3^{1}_{2}$	iu.
	3	4	5	6	8	qts.
	\$26,00	29,00	33.00	38,00	44.00	gro.

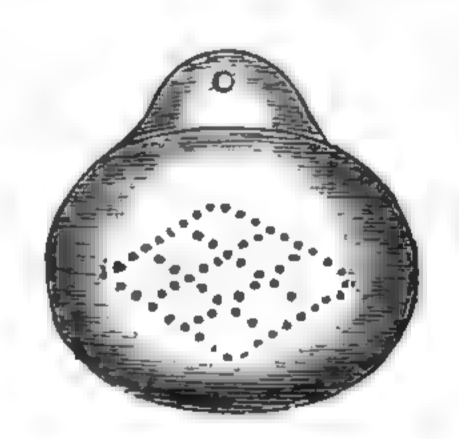
Milk Dippers.



SEAMLESS. RETINNED.

No.	1	2
	33 x 25	51 x 31 in.
	\$21.00	32.00 gro.

Milk Skimmers.



PLAIN. PIERCED.

No. 1 6 in. \$4.00 gro.

Concave Handle Milk Skimmers.



RETINNED.

	Not Pierced.	Pierced.		
No.	4	-5		
	45	$4\frac{5}{8}$	in.	
	\$9,00	9,50	gro.	

Sprinkling Pots.



WITH ZINC HEADS.

Ma	4	2	4	c c	
No.	43 45	_	* o1 o3	6	
	$4\frac{1}{8} \times 4\frac{5}{8}$	5} x 5}	$6\frac{1}{8} \times 6\frac{3}{8}$	$7\frac{1}{2} \times 7\frac{1}{2}$	ın.
	1	**	4	6	qts.
	\$20.00	27.00	36,00	48,00	gro.
No.	8		10	12	
	88 x 88	88	x 8}	$-8^3_8 \times 10^4_2$	in.
	8		10	12	qts.
	\$66.00	78	8.00	90,00	gro.

Galvanized Sprinkling Pots.



EXTRA STRONG. EXTRA LARGE SPOUTS, DOUBLE SEAMED TO BODY.

No.	204	206	208	210	212	216	220	
	$6\frac{1}{2}$ $\times 6\frac{1}{2}$	71x71	7:x7;	$81x^{\alpha_{1}^{\alpha}}$	S1x103	$9\{x11\}$	97x13	in.
	4	6	8	10	12	16	20	qts.
	\$63,00	75,00	90,00	102.00	120,00	150,00	204,00	gro.

Sprinkling Pots.



WITH ZINC HEADS.

No.	101 4½ x 4½	102 5} x 5}	$\frac{104}{6_8^4 \times 6_8^6}$	$\frac{106}{7\frac{1}{4} \times 7\frac{1}{2} \text{ in.}}$
	1 522.00	29.00	30.00	6 qts. 54.00 gro.
No.	108 82 x 83		10	112
	\$74.(n)		x 9½ 10 5.00	85 x 10½ in. 12 qts. 102 00 gro.

Galvanized Sprinkling Pots.



SPOUTS DOUBLE SEAMED TO BODY.

Σo_{r}	304	306	308	310
	$\frac{6k \times 6k}{4}$	71 x 7½	84×84	83×94 in.
	\$51,00	66,00	8 78.00	10 qts. 90,00 gro.

Water Coolers.



"LABRADOR."

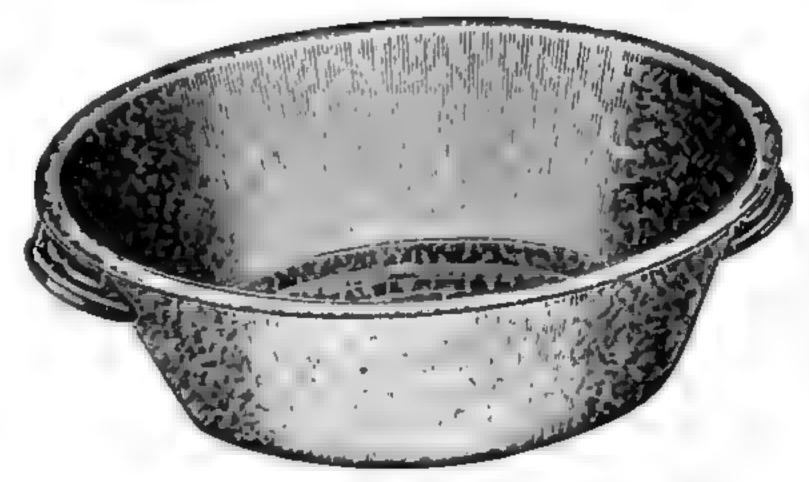
88 86 84 83 No. gal. 52.00 doz. 40.00 35.0028.00\$23,00With Galvanized Reservoir. Nickel-Plated Lever Faucet.

"ICELAND."

114 110 98 9693 94 No. 14 gal. 10 144.00 doz. 114.0075.0060,00 50,00 \$46,00 With Galvanized Reservoir. Nickel-Plated Self-Closing Faucet,

No. 114 has two Faucets.

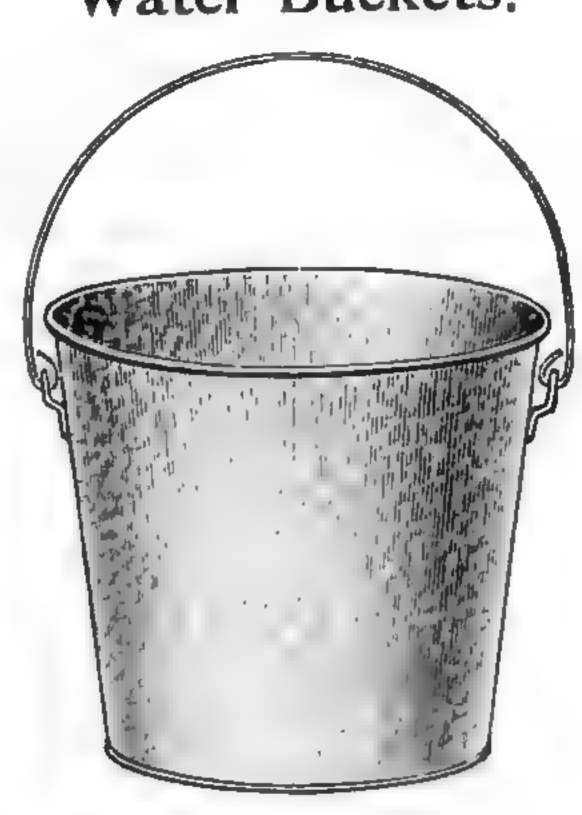
Refrigerator Pans.



SEAMLESS.

25 20 15 10 No. $17\frac{1}{2} \times 5\frac{1}{2}$ $16\frac{1}{8} \times 4\frac{7}{8}$ in. $14\S\times4\S$ $13\frac{1}{2} \times 4\frac{1}{8}$ 78.0060.00gro. 50.00\$42.00

Water Buckets.



9070 80 50 60 No. 113 12_{16}^{7} in. 10 10^{3}_{4} , 113 Diameter top, 9393 in. Diameter bottom, 10½ in. 10^3 Depth, 35.0047.00 60.00 gro. 41.00 \$30.00

Oil Stove Tea Kettles.



PLAIN.

0302 No. 85×37 in. $8 \times 3!$ qts. 33,00 gro. \$30,00

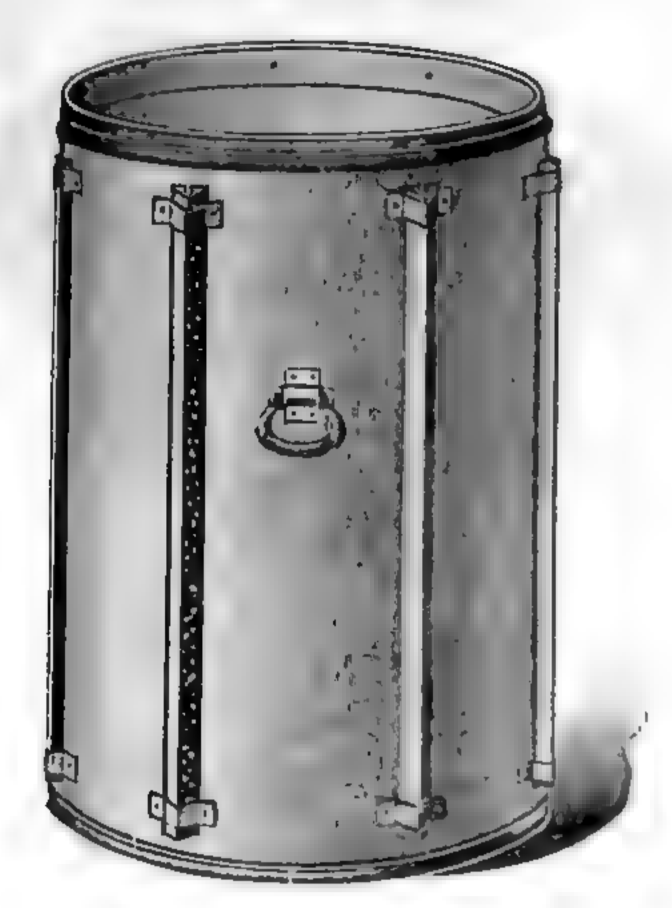
 No_{ϵ} 3 8] x 5 in. \$40.00 gro.

Oil Stove Tea Kettles. Water Buckets—Heavy.



700 300 800 No. Diameter top, 111 118 1275 in. 93 93 in. Diam. bottom, 8½ Depth, 103 10½ in. \$69.00 78.00 87.00 gro.

Ash Cans.



PLAIN-WITHOUT STRIPS.

	•		- 11 11 11	OI SIKI	- J.	
No.	14×19 \$4.00		16 16 x 26 4.75	$18 \times 26 = 5,50$		20 20 x 26 in. 6,50 - each.
	No.	46	FLARI 68		82	

20 in.

6,50 each.

WITH HARDWOOD STRIPS.

5,50

16

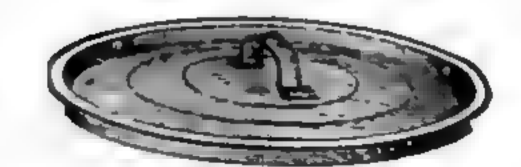
\$4,75,

		*****	HARDWO	OD STRIPS	•
No.		140	160	180	200
	1	4×19	16×26	18 ± 26	$20 \times 26 \text{ in}$
		\$4.75	5.50	6.25	7.25 each.
			FLARIN	G.	
	No.	460	680	820	
		16	18	20	in.
		\$5.50	6.25	7.25	each.

WITH TRIANGULAR METAL STRIPS.

No.	14	45 x 19 .00	165 16 x 26 6.00	185 18 x 26 6.75	205 20 x 26 in. 7.75 each.
			FLARIN	šG.	
	No.	465	685	825	
		16	18	20	in.
		\$6.00	6.75	7.75	each.

Ash Can Covers.



No. 1 2 3 4 6 8 10

To fit 11t 12 13 14 16 18 20 in. cans. \$4.50 5.00 5.50 7.50 9.00 10.00 10.50 doz.

These covers fit inside cans of diameters given. No. 1 is used with No. 80 Water Bucket, page 21.

Garbage Cans with Covers.



SEAMLESS COVERS.

Zo.	00	02	03	0.1
	107×157	121×131	14 x 14	1; 12, 0
	\$9.00	T1.00	12.50	· ()

Galvanized Bushel Baskets.



Formed from cold-rolled steel, corrugated and traded to add strength and stiffness.

\$10,00 doz.

Galvanized Measures.

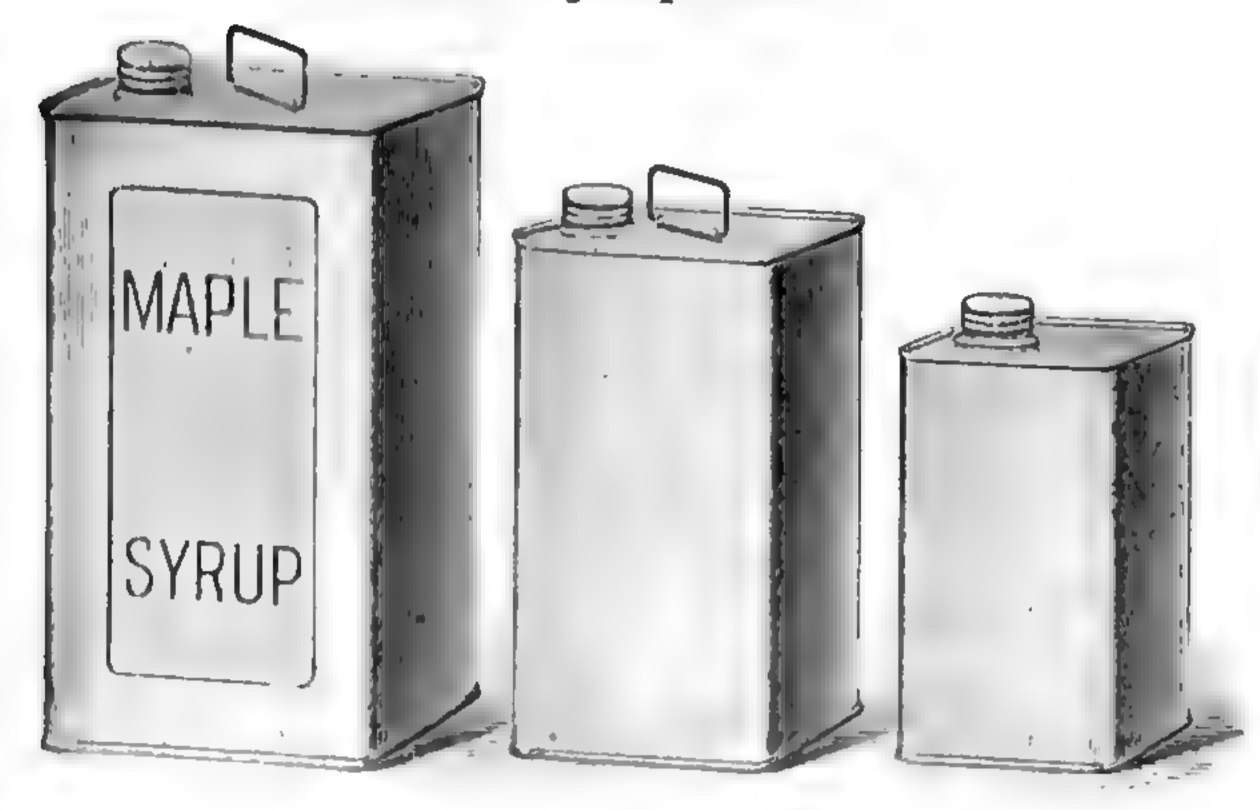


4 Bushel Dry Measure,

WITH SIDE HANDLES AND BAIL.

13 inches diameter. \$8.00 doz.

Square Syrup Cans.



H-INCH SCREW TOPS.

gallon, Plain

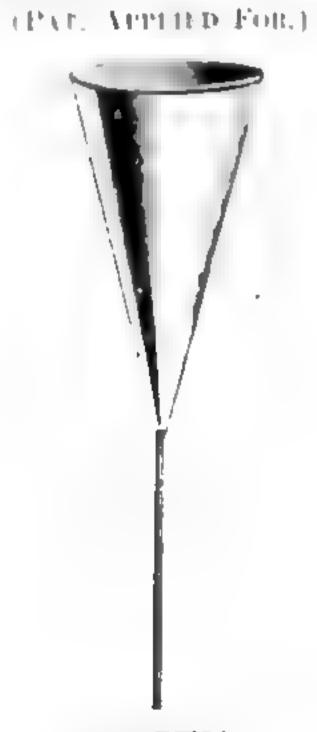
\$13.50 per 100 16.50 ***

4 gallon panelled and lettered "Maple Syrup" without extra charges

Round Syrup Cans.



Bouquet Holders.



GREEN.

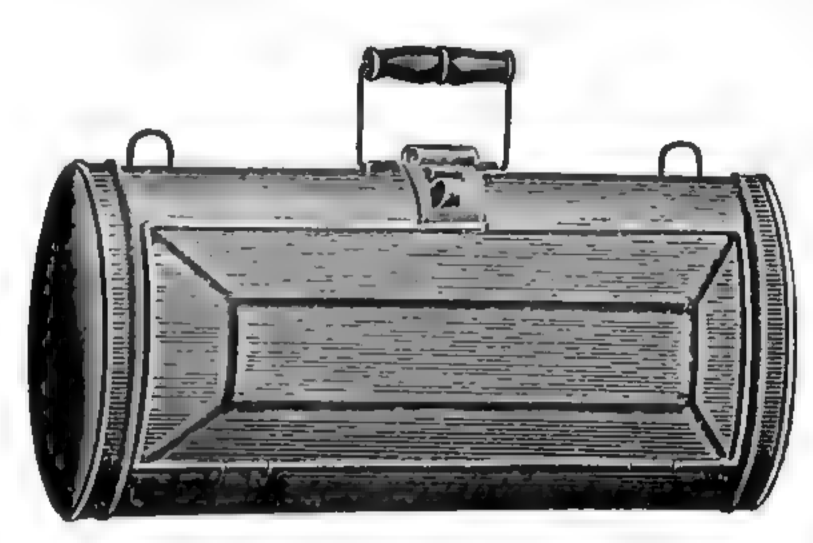
For Use in Cemeteries.

 31×111 \$14.40

No.

4} x 12½ in. 22.00 gro.

Botanizing Drums.



JAPANNED BROWN.

Flue Stoppers.



GILT LACQUERED.

No. 2 8\ in. \$10.00 gro.

New Spring Fastener. For Flues 5 to 7 in., inclusive.

Flue Stoppers.



WITH PICTURES.

No. 10 BLACK JAPANNED. GILT. GILT. $\frac{81}{9.00}$ 8} \$8.00 in. 13.00 gro. With Fasteners. For Flues 5 to 7 in., inclusive.

ICE CREAM FREEZERS.

Shepard's Lightning.



WELDED
WIRE HOOPS,
STRONG.

 1
 2
 3
 4
 6
 8
 10
 12
 14 qts.

 \$2.34
 2.78
 3.22
 3.76
 4.88
 6.10
 8.30
 9.76
 11.42 each.

Shepard's Jumbo Lightning.



WITH CRANK.

20 S17,12



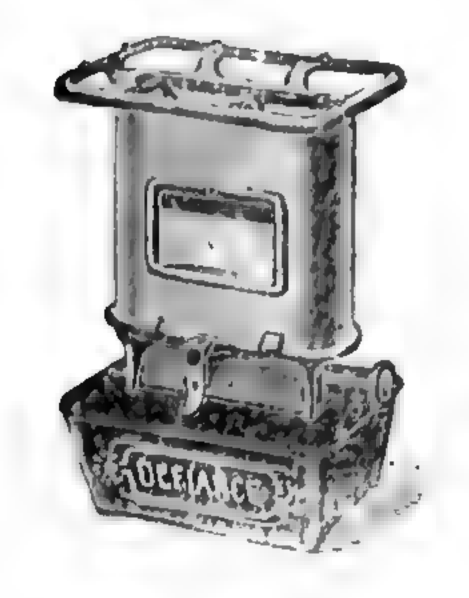
WITH FLY WHEEL.

14 \$15,80

20 qts. 21.92 each.

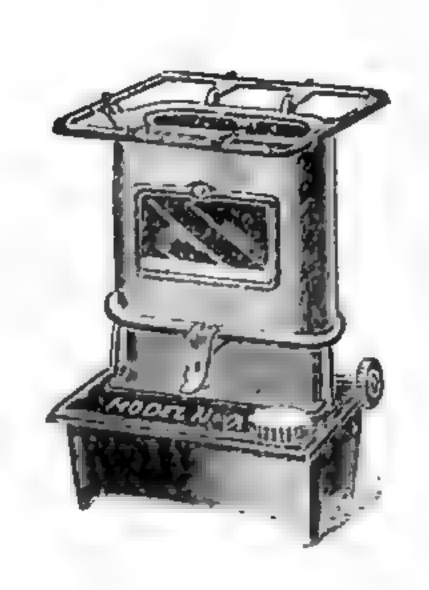
OIL LAMP STOVES.

Defiance.



No. 04 One Burner

Model.



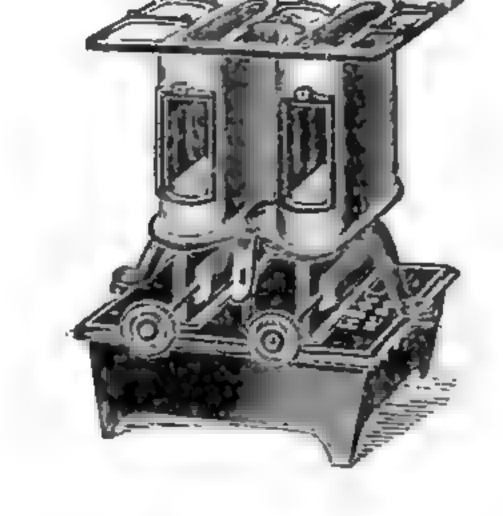
\$11.50 doz.

No, 0 One Burner

\$9.00 doz.



No. 02 Two Burners



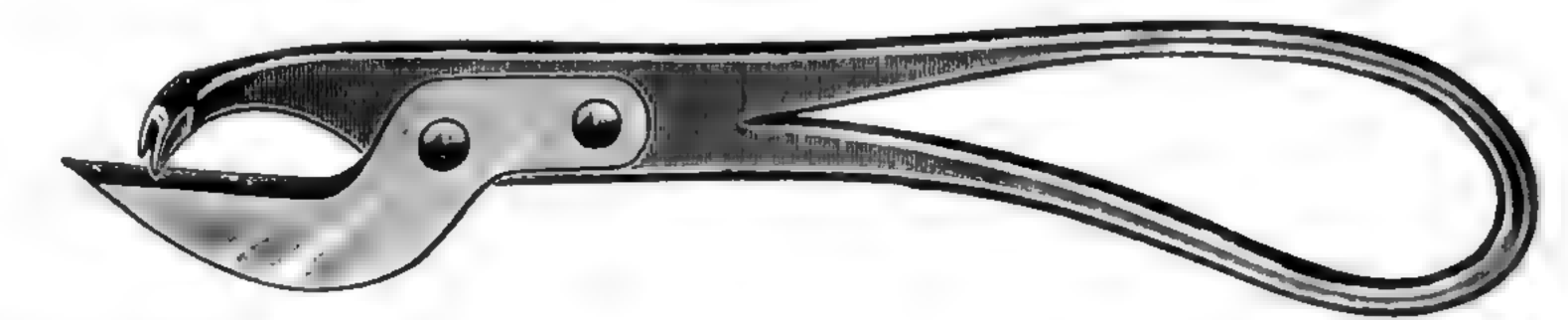
\$23,00 doz. No

No. 00 Two Burners

\$18.00 doz.



Can Openers.



Tip Top, Japanned Iron Handle

\$21.60 gro.



No. 1 New Sprague's, Japanned Iron Handle

\$10,00 gro.

"Boss" Lemon Squeezers.



No. 1 Large, Tinned Malleable Iron

No. 5 Medium, " "

\$39,00 gr s. 25.00° s

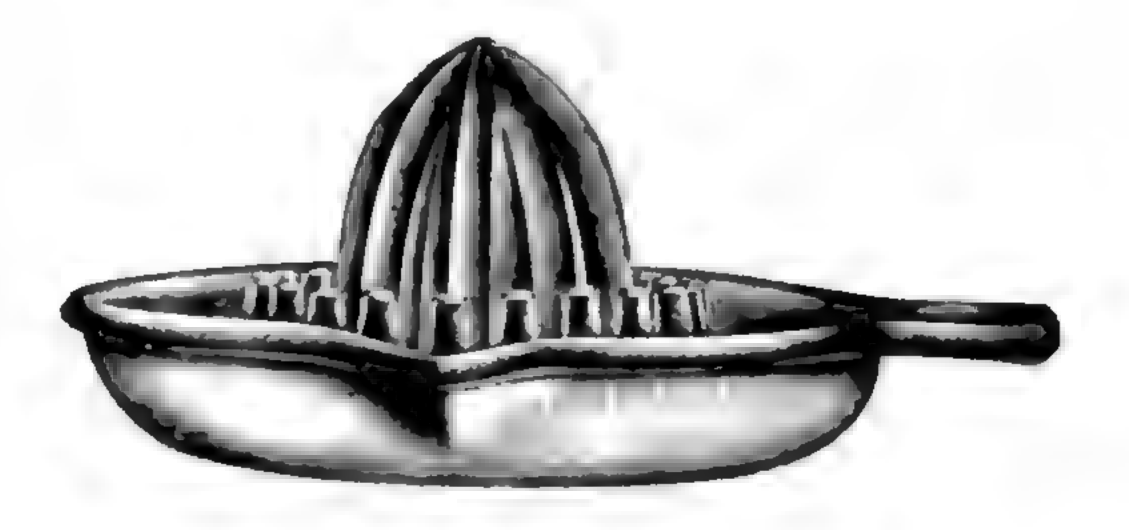
"Queen" Aluminum Lemon Squeezers.



CHERRY WOOD HANDLES. ALUMINUM BALL AND BOWL.

Queen. Eize of Bowl 21 in.

Glass Lemon Juice Extractors.



CLEAR GLASS.

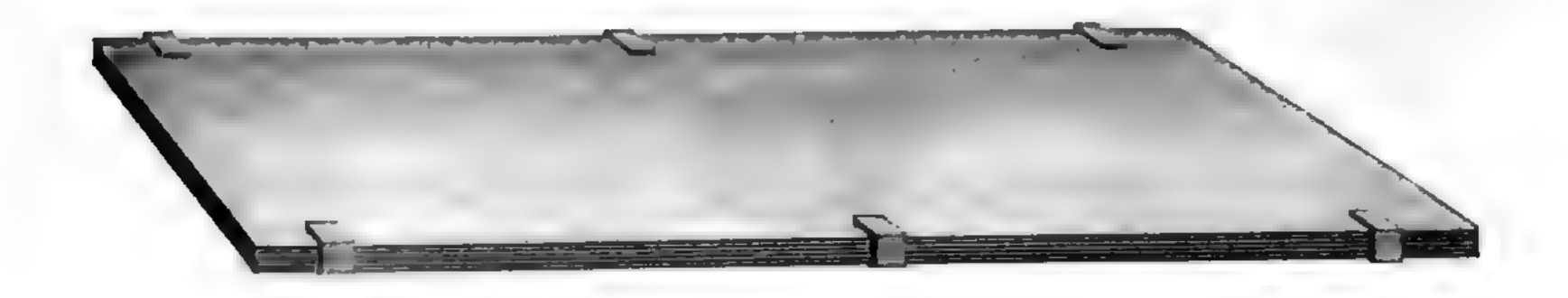
No. I is operated on top of cup or tumbler

. No. 1 Without Saucer

\$0.90 doz. 1.80 (0)

*7.00 doz. 1 No. 2 With Saucer

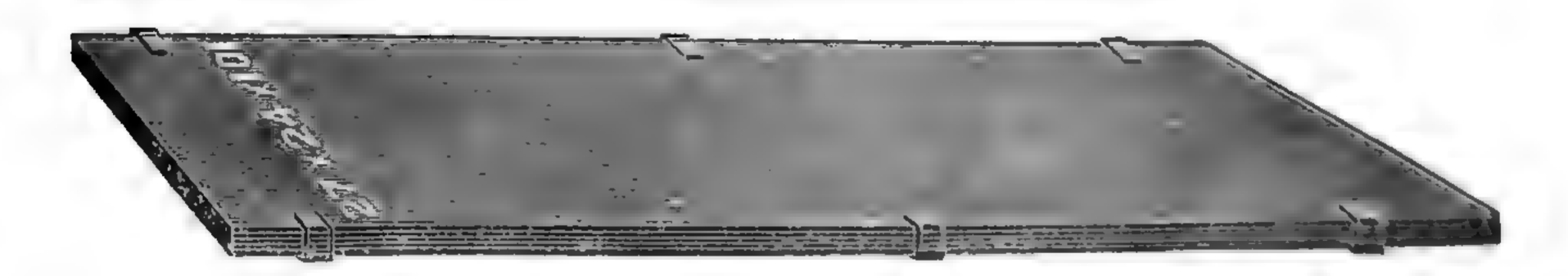
"APOLLO" GALVANIZED SHEETS.



No.	16	-24×96 in	nches,	$42\tfrac{1}{2}$	ounces	square	foot,	\$0.12 lb.	No.	26	24 x 96 ir	iches,	141	ounces	square	foot,	\$0.15 lb.
	4 4	28×96	4.4	6.6	1.4	6.6	4.6	.12 **		**	26×96	4.4	4.4	8.6	4.4	4.6	.15 "
		30×96	4.4	4.4	4.6	6.6	6.1	.12 **		6.6	$28 \ge 96$	* *	b 6	4.4	4.4	46	415 44
		36×96	4.4	6.6	4.6	4.5	å 4	.12 **		14	30×96	4 6	4.4	4.4	6.6	6.6	.15 "
										4.6	36 ± 96	4.4	4.4	44	6 £	4.6	.16 "
No.	18	24 x 96 ir	iches,	$34\frac{1}{2}$	ounces	square	foot,	.13 lb.									
	h t	26×96	4.6	4.4	6.6	h h	* *	.13 **	No.	27	24×96 in	iches,	131	ounces	square	foot,	.16 lb
	f+	28 ± 96	4.8	4.6	1.6	6.	h +	.13 **		4.4	26 ± 96	+4	* *	4.5	6 a	6.6	.16 44
	£ 6	30×96	6.6	**	.4	4.4	* *	.13 **		4.6	28 ± 96	4:	• 6	4.4	4.4	6.6	.16 **
	£ (36×96	6.6	4.6	6.6	4.6	4.6	.13 44		6.6	30×96	4.4	4.6	4.6	4 6	6.6	.16 **
										4.6	36×96	4.4	44	44	6.1	4.6	.17 **
No.	20	24×96 ir	iches,	$26\frac{1}{2}$	ounces	square	foot,	.13 lb,									
		26×96	4 b	* *			4- h	.13 **	No.	29	$20 \times 96 \text{ ir}$	ches.	$12\tfrac{1}{2}$	ounces	square	foot,	-18 lb.
	6.6	28×96	h fi	11	4.1	4.4	• •	.13 **		4 *	24 ± 96	• •	* *	4.6	• •	4.4	.17 **
	4.6	30×96		4 k	6.6		* *	.13 **		• •	26×96		k s	4.4	4 +	6.6	.17 **
	**	36 ± 96		* *	* *	4.4	* 6	.14 "		• •	28×96	n 4	4.4	* *	4.	6.6	.17 **
										• •	30 z 96	* *	• •	4.5	4.	8.4	.17 **
No.	22	24×96 ir	iches,	$22\frac{1}{2}$	ounces	square	foot,	.14 lb.		* 4	36×96		**	• •	••	4.4	.18 %
	6.6	26×96	1.6	A B	* *	b.s.	6.5	.14 **									
	4.6	28×96	b 4	h 5	4.6	1.4	4.4	.14 **	No.	30	24 x 96 ir	iches.	101	ounces	square	foot,	.21 15
	t t	30×96	s t	4.4	+ h	14	h b	14 **		4.6	28×96	4.6	**	**	4.5	4.4	.21
	**	36×96	4.4	h a	6.1	l 6		.15 %		• •	$30 \ge 96$	5.5	*4	**	**	6.	.21 "
No.	24	24 x 96 in	iches,	18}	ounces	square	foot,	.14 lb.		Othe	er gauges a	nd siz	(09 S1	upplied	to orde	T. •	
		26×96	11	6.5	* *		1.4	.14 **		(2.3						•	
	4.6	28 × 96	4.4		4.4	1. 6	h +	.14 **			anized Ro	onng	She	ets, 1‡	or 21-i	nch cor	rugations
	8.6	30 x 96		4 h	4.4	* *	L 10	.14 (sup	pned	to order.						
	et	36 < 96	11	4.4	* *	6.1		.15 %		Cols	misad an	a Dis-	de co	ın Dan	Tanan an	netta i	
		.,.,						-		. 1411	canized an	d Diff	N 4	detim.	rton sa	bbrieg i	o order.

Soft Sheet Steel.

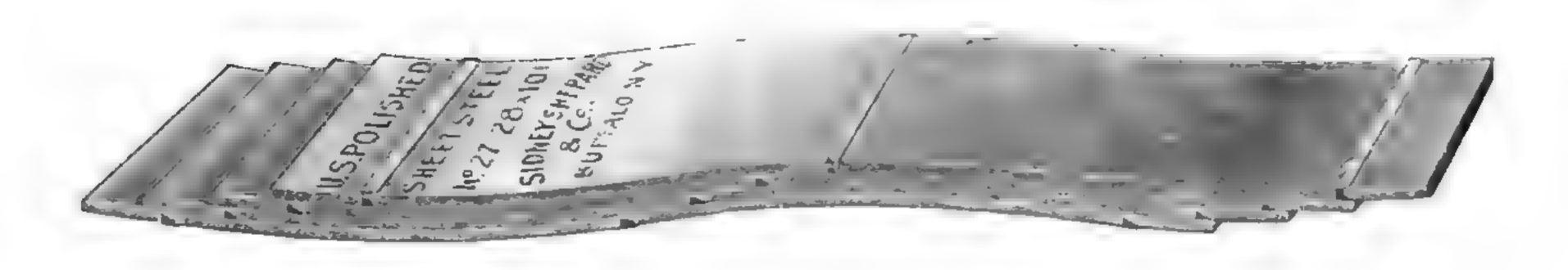
Bessemer.



	So. 1	6 24 x 96 in.	\$ 100 His.	1	No. 22	24 x 96 in.		100 lbs.
	6.6	26×96^{-33}	8.4		4.6	26 x 96 0		h. fr
	b-fi	28×96^{-66}	4 6		6.4	28 x 96 0		6.1
	• •	30×96^{-44}	4.4		4.4	30 x 96 9		t.
3	So. 1	$8-24 \times 96$ in,	& 4					
	+ 6	26×96^{-44}	4.4		No. 21	$24 \times 101 \text{ m}_{\odot}$		66
	6.6	28 x 96 (c)	4.4	1	4.6	28×101^{-12}		6.4
	4.6	30×96^{-64}	4.4	!	6.4	$100~\mathrm{M} \cdot 500~\mathrm{s}^{-12}$		6.6
3	No. 2	0 24 x 96 in.	4 6					4.
	4.6	26×96^{-44}	n 6		No. 26	24 x 101 in.		44
	6.6	28 x 96 6	* *					
	4.6	30 x 96 **	* *		No. (27)	24×101 in.		4.6

Note.-Other gauges and sizes supplied to order.

"U. S." Polished Sheet Steel.



No. 26 24 x 101 in. 28 x 101 44

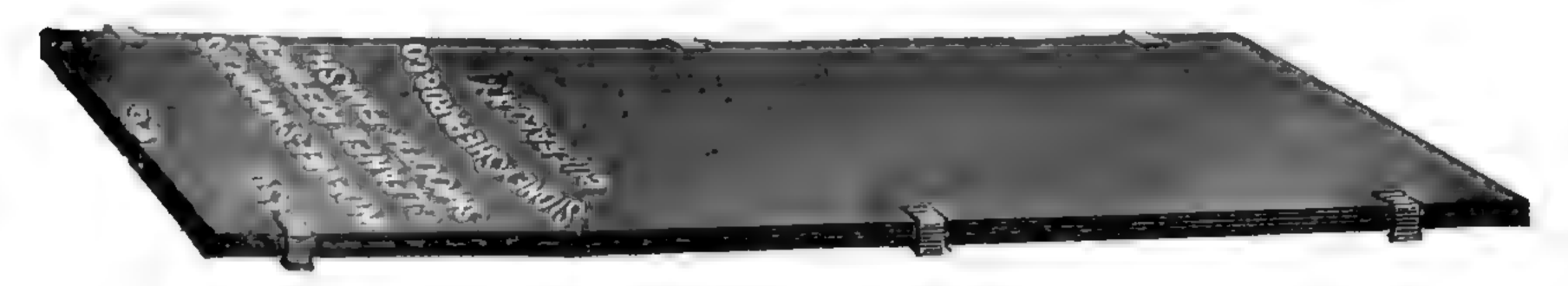
100 lbs. No. 27 24 x 101 in.

100 lbs.

Note.—Other gauges and sizes supplied to order.

PRICES QUOTED UPON APPLICATION.

W. Dewees Wood Co.'s Smooth Refined Sheet Iron.



No. 16	24×96 in.	\$ 100 lbs.	No. 24	24 x 101 in.	\$ 100 lbs.
	28×96^{-6}	4.6	66	28 x 101 "	6.6
£ £	30×96^{-44}	4.4		30 x 96 4	£
No. 18		6.6	No. 25	24 x 101 in.	
6.0	28×96^{-6} 30×96^{-6}	46	4	24 x 101 in.	66
		6.6	4.6	26×101^{-44} 28×101^{-44}	6.6
No. 20	21×96 in, 28×96^{-6}	6.6	86	30 x 96 16	13
No. 22	24 x 96 in.	##	No. 27	24 x 101 in.	64
18.77	28 x 96 44	##	4.6	28×101^{-44}	4.6
	30×96^{-44}	4.0	6.6	30 x 96 44	• •

Note:—Other gauges and sizes supplied to order. We can also supply, to order, Wood's Cold-Rolled Smooth Soft Steel, Wood's Charcoal Smooth Iron, Wood's Double Refined Charcoal Iron, and Wood's Juniata Smooth Iron.

W. Dewees Wood Co.'s Patent Planished Sheet Iron.



No. 24A.	First	quality	\$ 100 lbs.					\$ 100 lbs.
" 25A.	4.4	£ 6	4.6					46
" 26A.			6.6	46	26B.	2.2	66	6.6
" 27A.				66				4.5
" 28A.			6.6	64	28B.	4.6	44	44

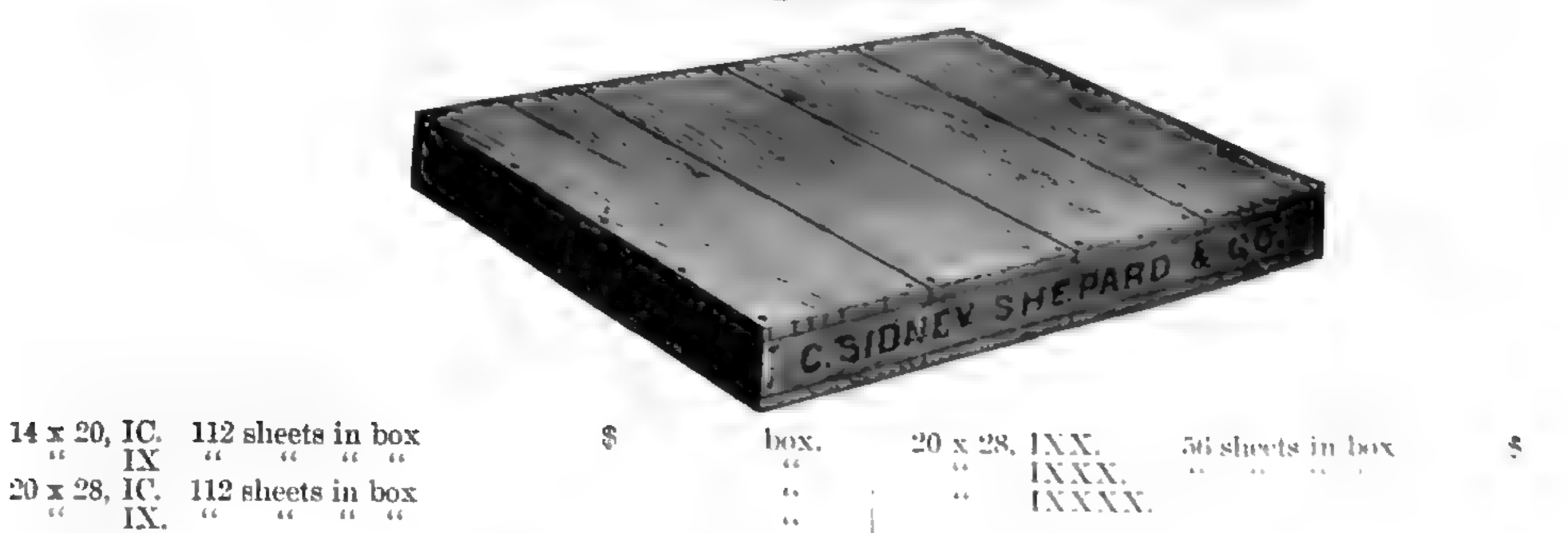
Planished Locomotive Jacket Iron.

Nos. 18 to 24, inclusive.

28 or 30 in. wide.

56, 60, 72 and 84 in. long.

"Penrose" Bright Charcoal Tin Plates.



box.

"Hearthstone" Bright Coke Tin Plates.

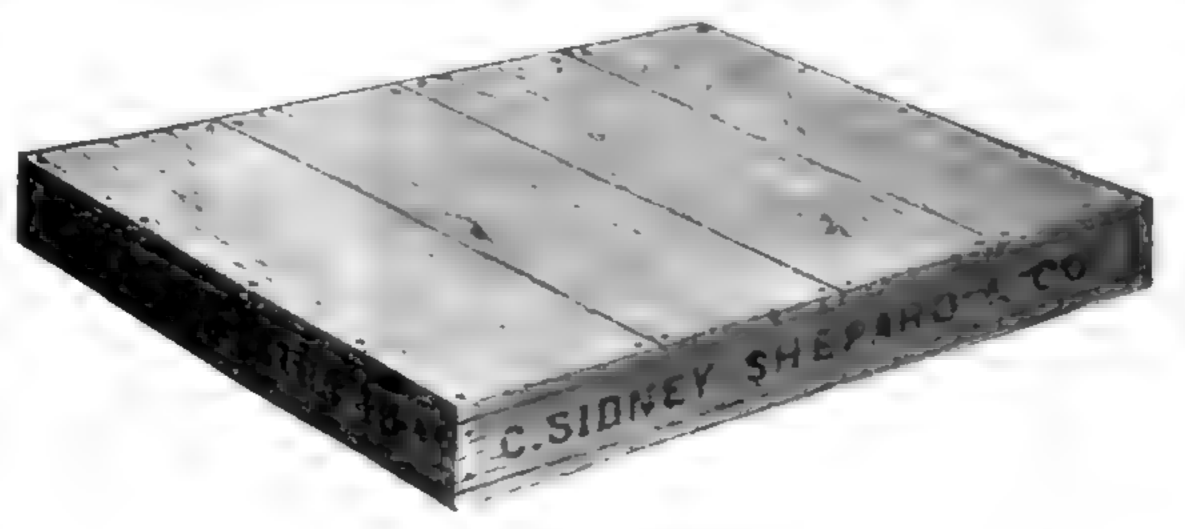


14×20 , IC.	90 lbs.	112 she	ets in	box	\$ box.	20×28 .	IC.	180 lbs.	112 Sheets Look	2	3
··· IC.	100 "	44 6	6.4	6.6	4.5	4.6	TC:	200		7	iοτ,
" IC.	108 "	66 6	8 84	6.6	6.5						
" IX.	136 **	44 4	6 2L	n 6	4.6		+				• •

Bright Coke Tin Plates for Furnace Pipes.

20 x 26½, IC.	For 8-inch pipe	\$ box.	20×324 , IX.	For 10-inch pipe	£	h
20 x 291, IC.	9	8.6	$20 \times 39 $ LX.	11 11 11	F .	box.
	44 10 44 44	4.4				• •

"Shepard's Extra" Bright Charcoal Tin Plates.



TISSUE PACKED.

		I DOOL I	AUNCE.		
· 1X.	225 sheets in box 225 sheets in box	\$ box.	14 x 20, IXXX. 1XXXX.	H2 sheets in box	\$ berz.
	to the to the pox	6.6	20×28 , IC.	412 sheets in box	4.6
	225 sheets in box	44	" IX.	4 4 4	. 4
ix.	THE PARTY OF THE PARTY	. 4 · · · · · · · · · · · · · · · · · ·	1XX.	56	
	112 sheets in box	*6	" 1XXX.	6	6 K
ii IX.	A 2 TO A STANFAR THE CALL A	4.6	" IXXXX.	7.3 n.s. h.s. h.s. h.s.	64
	44 44 44	4.6	15 x 21 DXXXX.	100 sheets in box	61
		n 6	 DXXXXX. 	44 61 44 45	

HEAVILY COATED AND A VERY HIGH GRADE IN FINISH.

"Rook" Terne Plates. .



14 x 20, IC. 100 lbs. 112 sheets in box \$

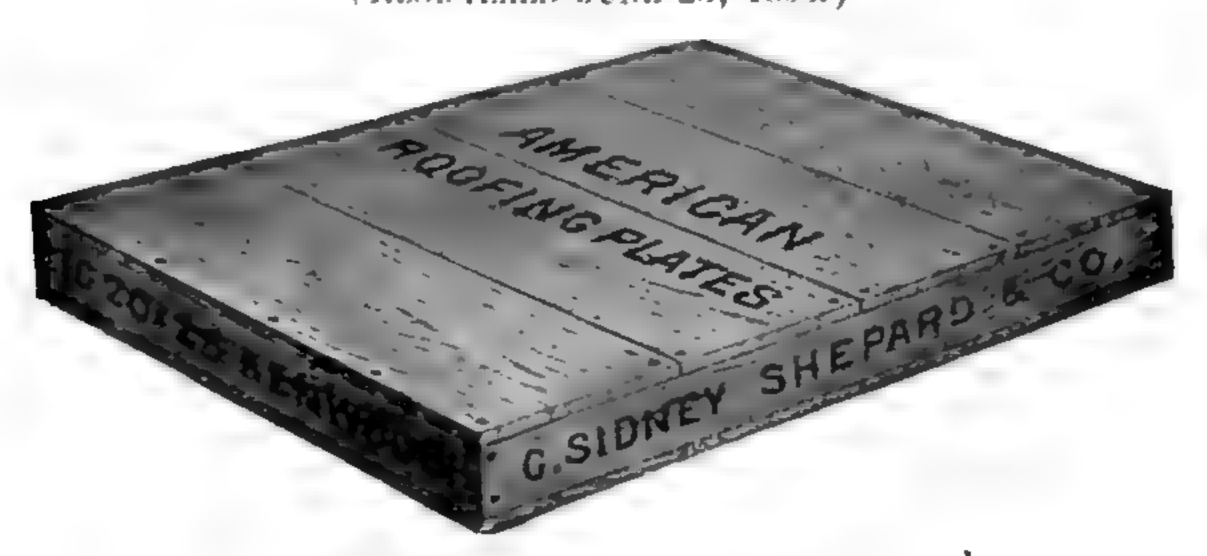
box.

20 x 28, IC. 200 lbs. 112 sheets in box \$

box.

"Kenwood" Terne Plates.

(REGISTERED JUNE 23, 1896.)



RESQUARED. FULL WEIGHT.

14 x 20, IC. 112 sheets in box IX.

box. 20 x 28, IC. 112 sheets in box IX.

2

box.

MADE FROM SIEMENS OPEN-HEARTH STEEL, WITH A HEAVY COATING OF A DULL FINISH.

"Hearthstone" Terne Plates.



FULL WEIGHT.

 14×20 , IC. 112 sheets in box

\$

box. 20 x 28,

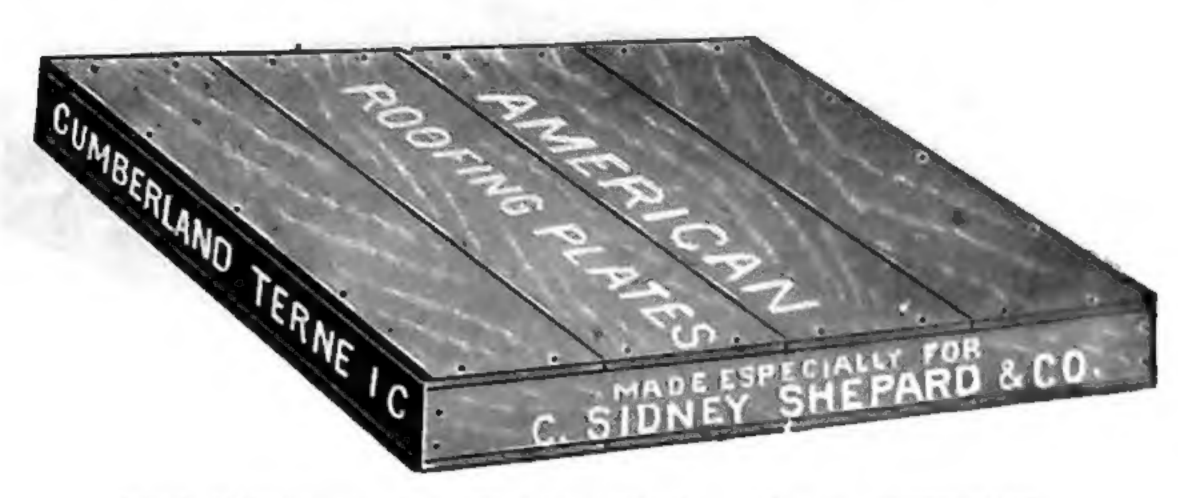
20 x 28, IC. 112 sheets in box IX.

\$

pox.

MADE FROM SIEMENS OPEN-HEARTH STEEL, STANDARD COATING, AND RANKS WITH WORCESTER.

"Cumberland" Terne Plates.



STAMPED AND RESQUARED. FULL WEIGHT.

MADE FROM SIEMENS OPEN-HEARTH STEEL, WITH A HEAVY COATING OF A DULL FINISH.

"Randolph Old Style" Terne Plates.



STAMPED AND RESQUARED. FULL WEIGHT. 20 LBS. COATING TO BOX OF 20 x 28.

"Shepard's Old Style" Terne Plates.



STAMPED AND RESQUARED.

14 x 20, IC. 112 sheets in box

box.

20 x 28, IC. 112 sheets in box

box.

1X. 44 44 44 44

14 x 20 carries a coating of 20 lbs. to each box.

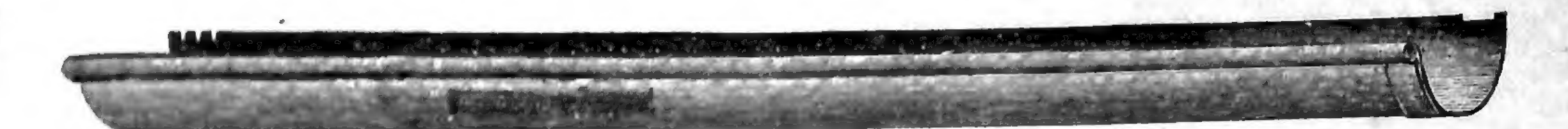
 20×28 carries a coating of 40 lbs. to each box.

The average weight of the 112 sheets in each box of "Shepard's Old Style" is: 14 x 20, IC, 127 lbs.; 14 x 20, IX, 153 lbs.; 20 x 28, IC, 255 lbs.; 20 x 28, IX, 306 lbs.

The shipping weight is: 14 x 20, IC, 135 lbs.; 14 x 20, IX, 160 lbs.; 20 x 28, IC, 270 lbs.; 20 x 28, IX, 320 lbs.

PRICES QUOTED UPON APPLICATION.

Galvanized Seamless Eaves Trough.



LAP JOINT. 10 FEET LENG	ITHS.
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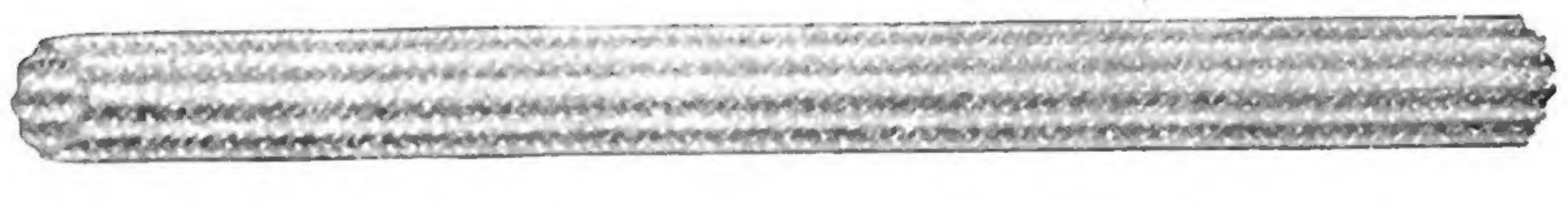
31	4	4.5	5	6	7-inch.
7	H	9	10	12	14-inch girt.
50.11	. 16	.18	.19	.23	.27 per foot.

SLIP JOINT. 10 FEET LENGTHS.

e% 2	.1	4.7	5	6	7-inch.
7	8	5)	10	. 12	14-inch girt.
-0.15	.17	.19	.20	.24	.28 per foot.

PUT UP IN CASES, 250 FEET OF A SIZE.

Galvanized Corrugated Expanding Conductor.



ineli 1	(tound	10 Sect	lengths	\$0.13	foot
44		1.5			
6.6	+=	. 4 6	4 6	,20	64
44	4.6	64	44	.25	4.6
	4.4	8.6	4.6	.30	4.5

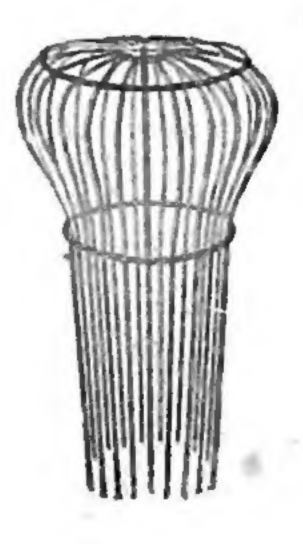
Spiral Lock-Seam Pipe.



GALVANIZED.

13-inch, Round \$0.12 foot.

Conductor Strainers.



GALVANIZED WIRE.

2-	inch	\$ 9.00	gro
3	66	12.00	44
4	66	18.00	CC.
5	66	30.00	3,3
6	66	36.00	4.1

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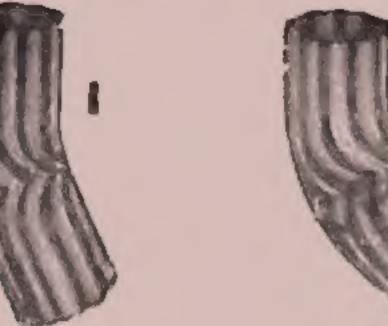
Posted 2024 B.D. Szafranski Elma NY USA

Scanning was generously performed by Lancaster Historical Society & Museum Lancaster, New York USA

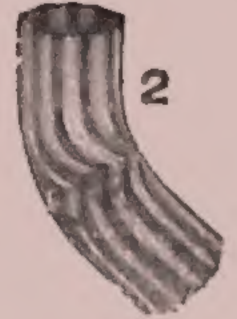
Corrugated Conductor Elbows and Shoes.

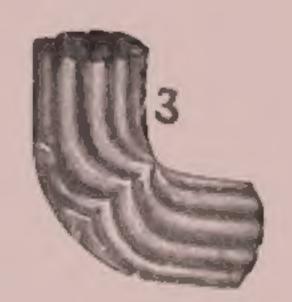


Elbows, Galvanized Shoes,



53.00 3.60



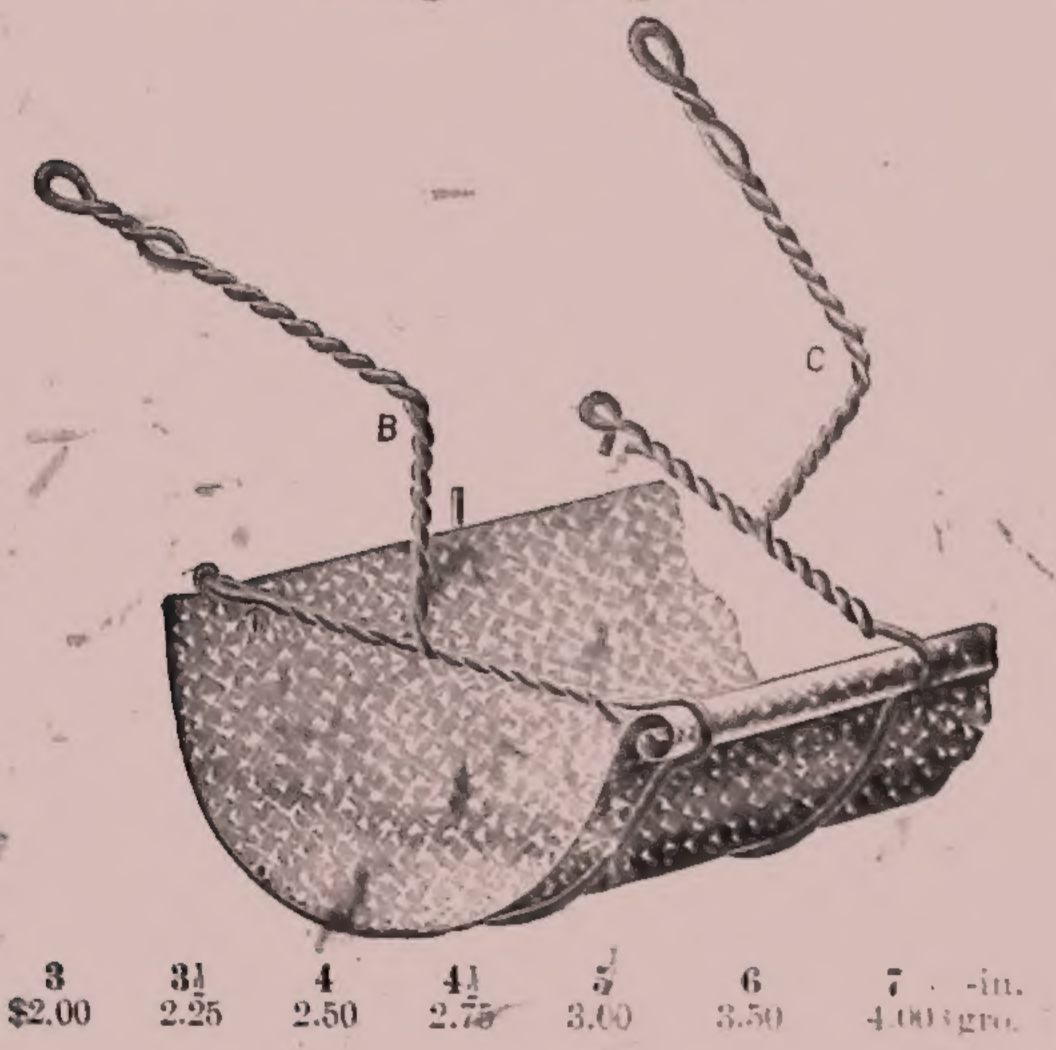




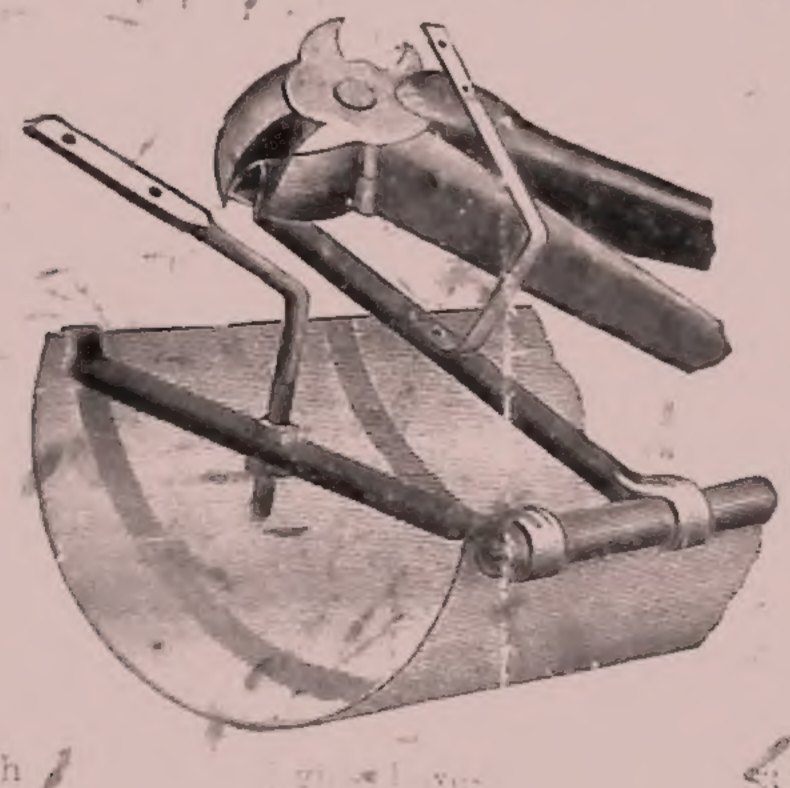
111 14

In ordering please specify angle desired.

Berger's Perfection Wire Eaves Trough Hangers.



Berger's Imperial Adjustable Eaves Trough Hangers.



Bell's Eaves Trough Hangers.



FOR WOOD ROOF.

For Tin Trough with Jasinch Bead.

No. 1	For 4 -i	n. Te ngl	tmade You	7 -111	1	-1 7010	ma.
44 10	** 1			71 "		1 23	1.0
	41 31 1			0, 0		150	10
	90 300		+	412		3.75	44

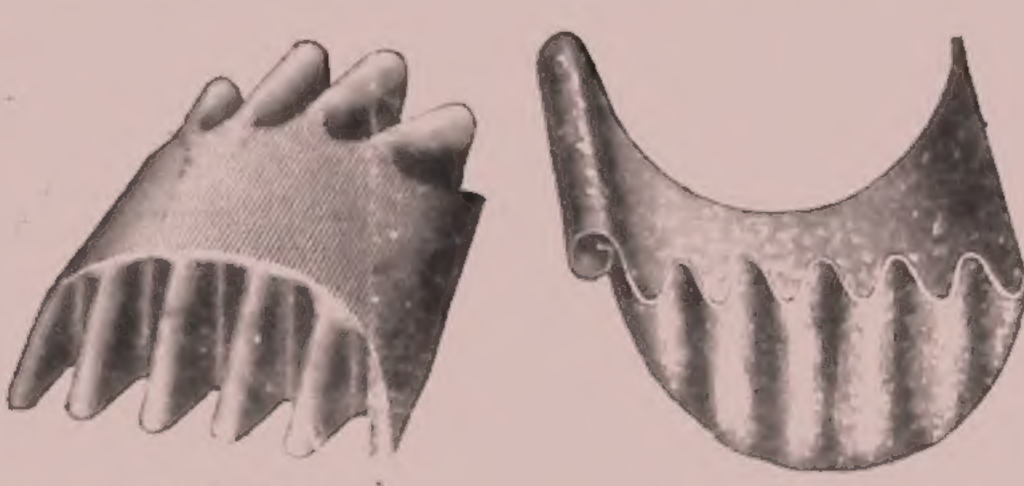
The Width of Trough above in Index the Book.

For Galvanized Iron Trough with i, inch Bead.

No.	0	For	al-in.	Trough	made from	7,-110	Iz m	fil. or grow
f. to	13	4.4	4 "	* *	- 7	8 11		423
1.1	21	4.4	5 11	141				4 77 1
4.6	3)	5.6	f.)					pt = ==

Width taken inspire the Bend.

Bishop's Eaves Trough End Formers.



THE TOOL.

THE WORK.

White are the fact to the foots to the 25 pt 12 pt - 2 pt - 2